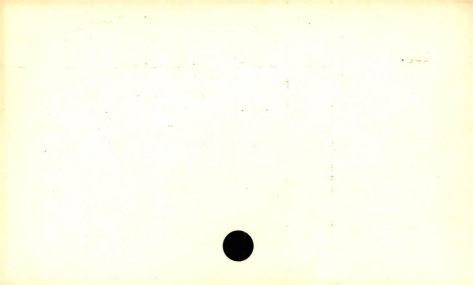
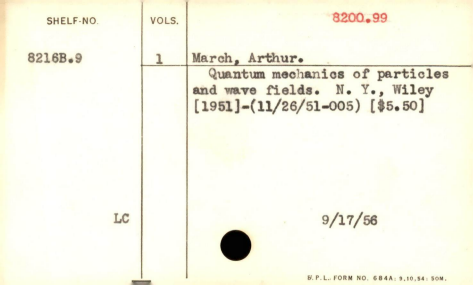
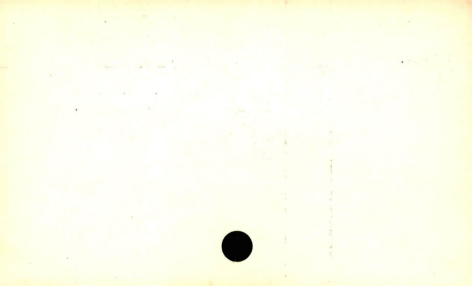
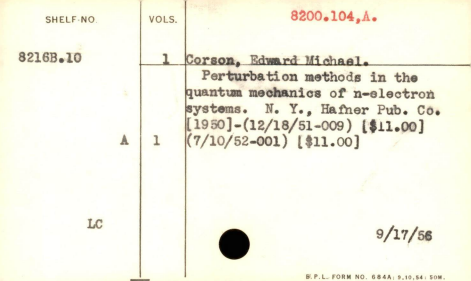


B. P. L., FORM NO. 684A: 9,10,54: 50M.

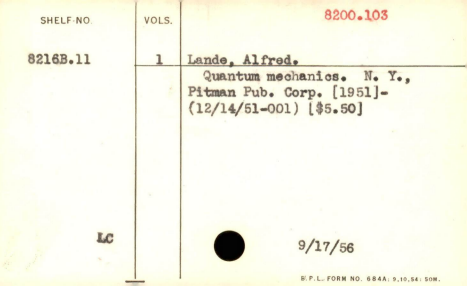


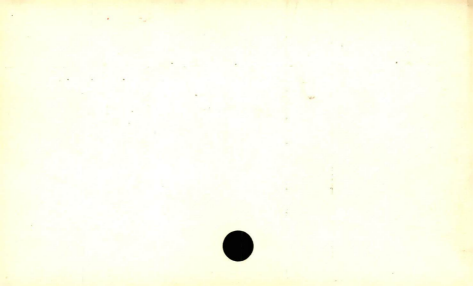










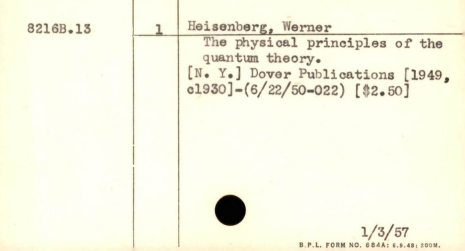


LC

9/18/56

8200.114

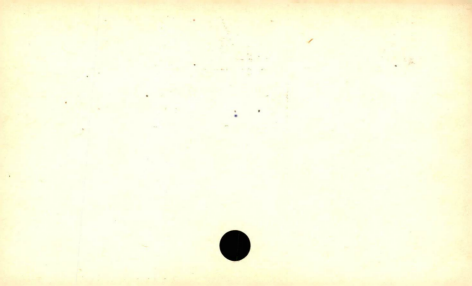


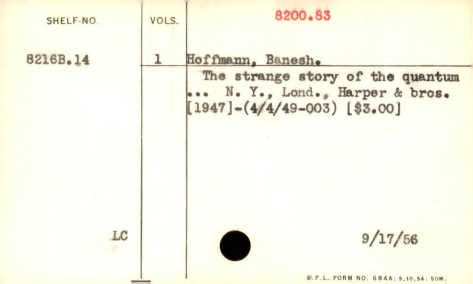


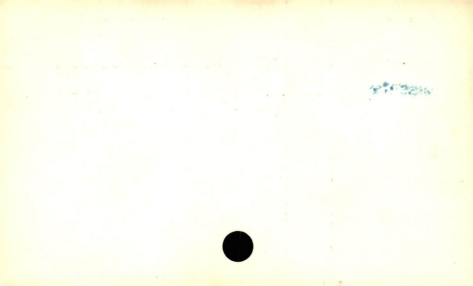
SHELF-NO.

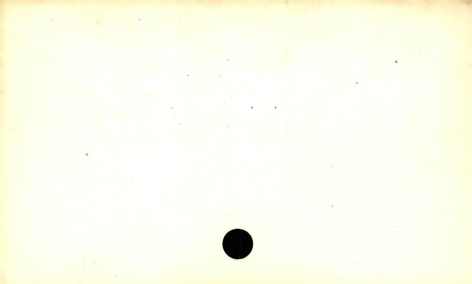
VOLS.

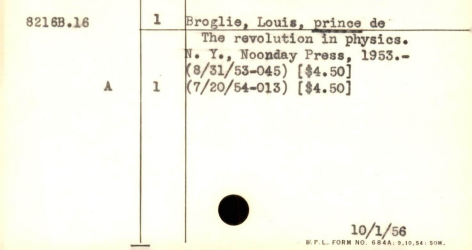
Tr. from 8200.78R







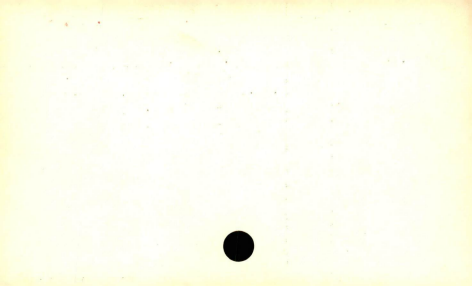


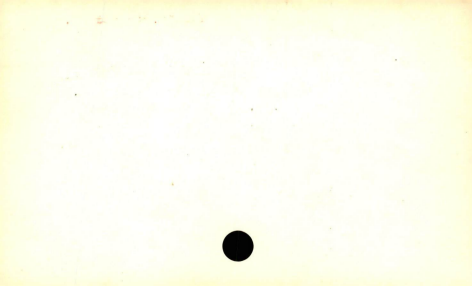


SHELF-NO.

VOLS.

Tr. from 8200.128. A

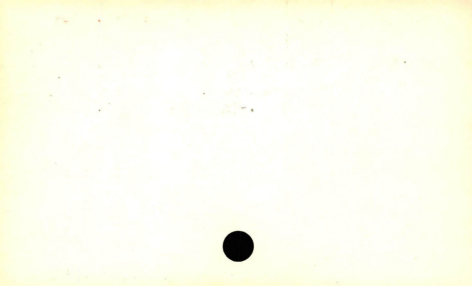




VOLS.

SHELF-NO.

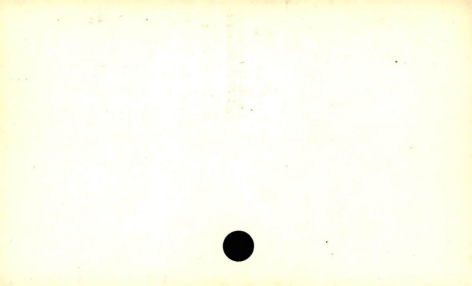
Tr. from 8200.122

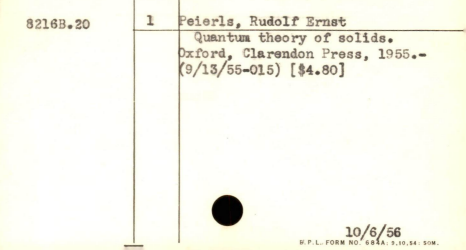


VOLS.

SHELF-NO.

Tr. from 8200.141

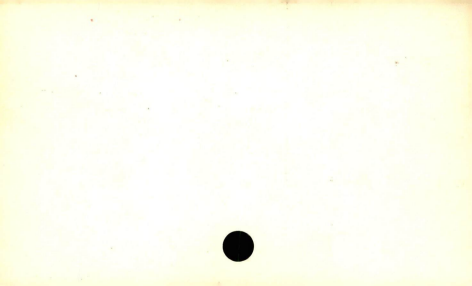


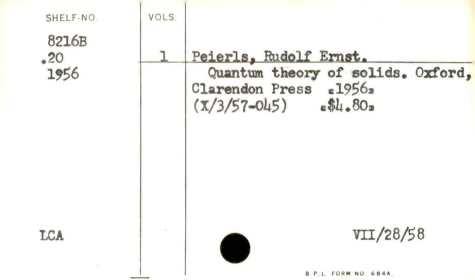


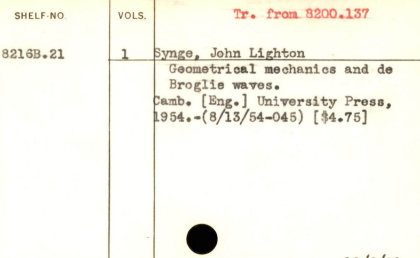
VOLS.

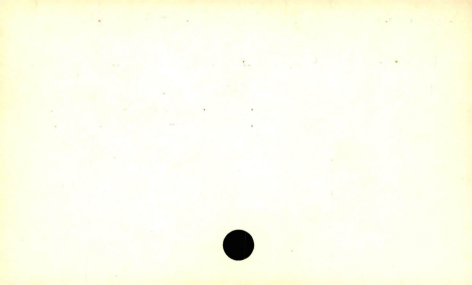
SHELF-NO.

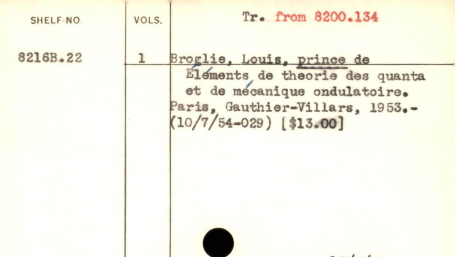
Tr. from 8200.144

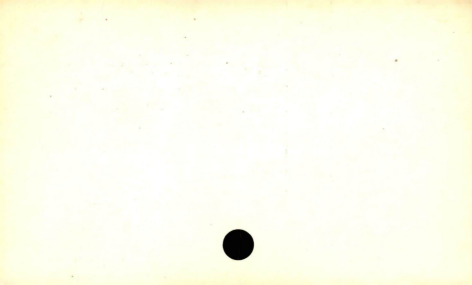








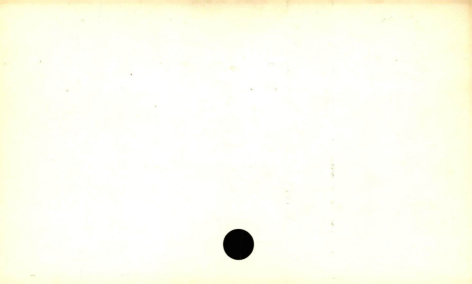


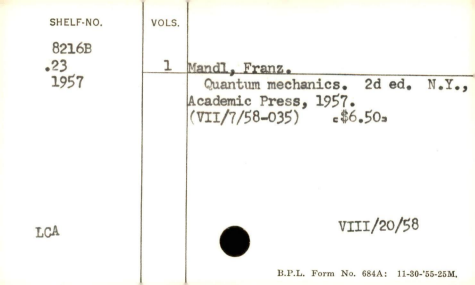


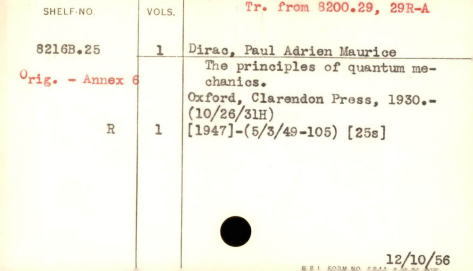
VOLS.

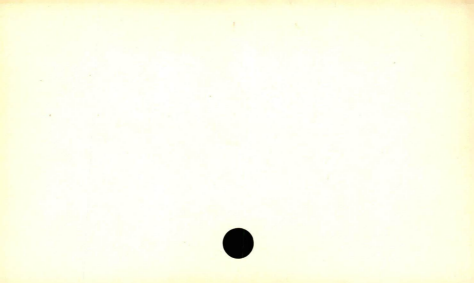
SHELF-NO.

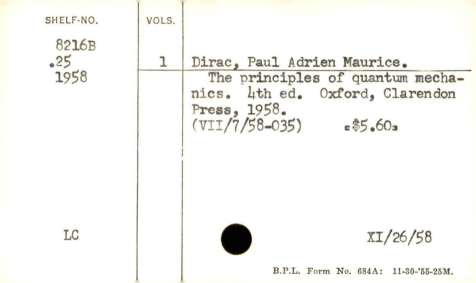
Tr. from 8200.138





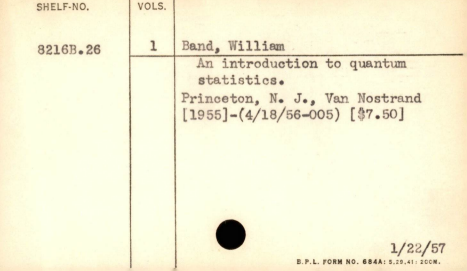


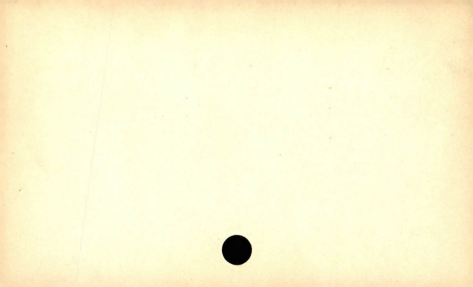


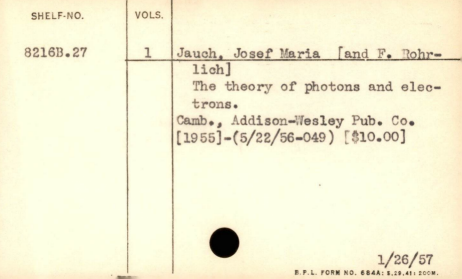


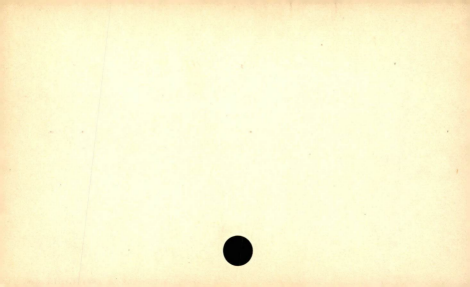
٨

•





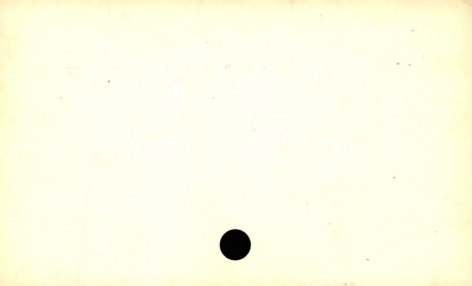


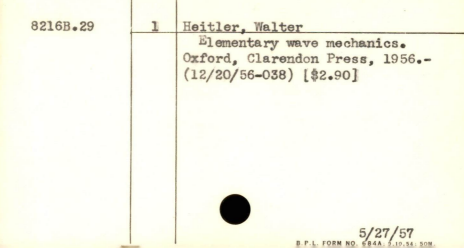


8216B.28	1	Umezawa, Hiromi
		Quantum field theory.
		Amsterdam, North-Holland Pub. Co.;
		N. Y., Interscience Publishers,
		1956(10/9/56-079) [\$9.75]
		2/6/57
		B.P.L. FORM NO. 684A: 6.78.48: 200M.

VOLS.

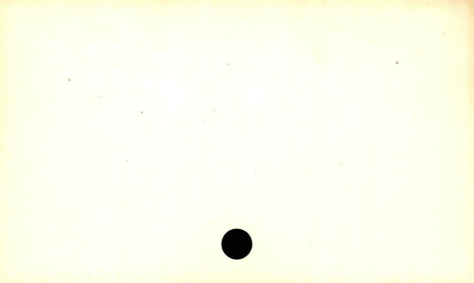
SHELF-NO.

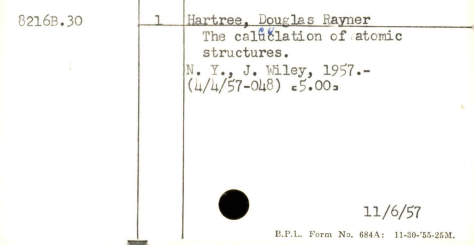




SHELF-NO

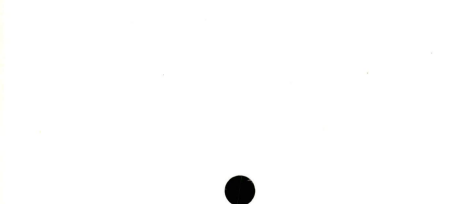
VOLS





SHELF-NO.

VOLS.

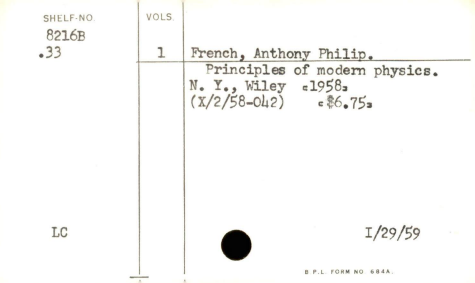


VI/6/58

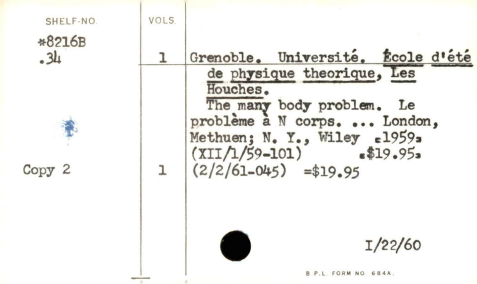


SHELF-NO.	VOLS.	
8216B		
.32	1	Bethe, Hans Albrecht.
		Quantum mechanics of one-and-two-electron atoms, by Hans A. Bethe and Edwin E. Salpeter. Berlin, Springer Verlag; N. Y., Academic Press, 1957. (VII/7/58-035) \$\frac{\$10.00}{}\$
NLC		x/3/58

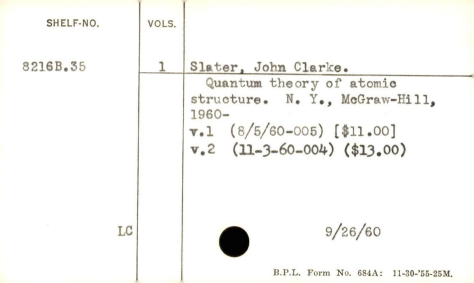
B.P.L. FORM NO. 684A.

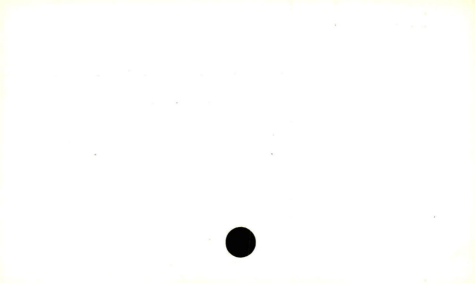


A

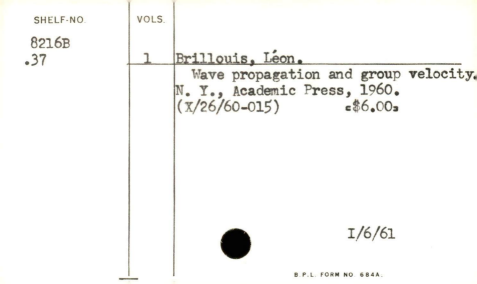










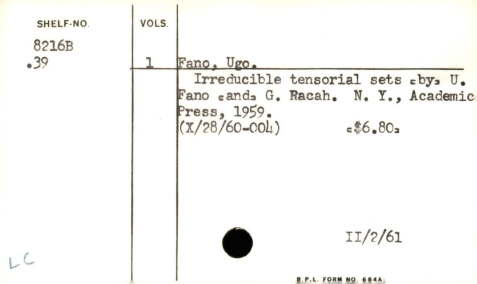


A

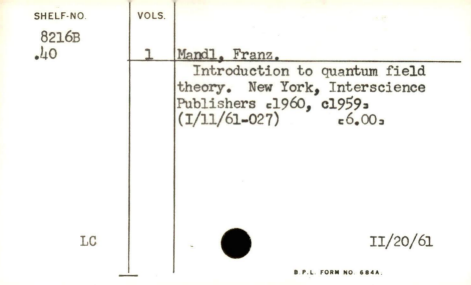
SHELF-NO.	VOLS.	
8216B •38	1	Roman, Paul.
		Theory of elementary particles. Amsterdam, North-Holland Pub. Co.
		sole distributors for U. S. A.: Interscience Publishers, N. Y.:
		1960. (XII/1/60-067)
1.7.6		11/2/61
LUM		

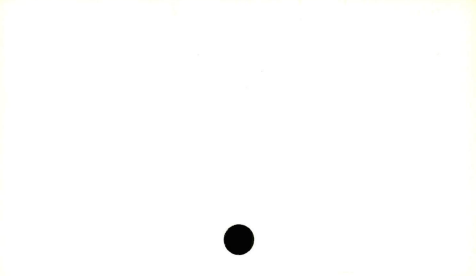
B.P.L. FORM NO. 684A

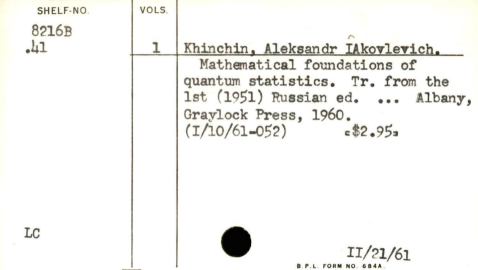
A



.

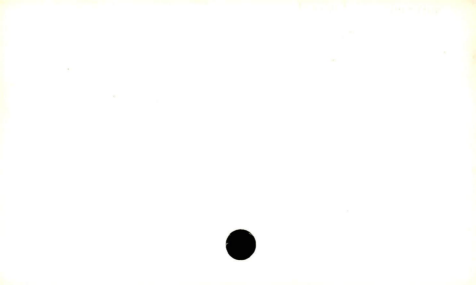






A

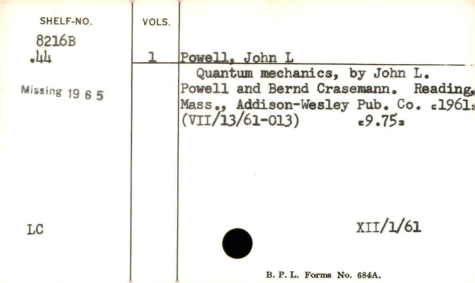
SHELF-NO.	VOLS.	
8216B •42	1	Limett, J W
		Wave mechanics and valency. Lond., Methuen; N. Y., Wiley [1960]- (1/26/61-038) [\$3.00]
,	9	
LC		B.P.L. FORM NO. 684A. 6/20/61



SHELF-NO.	VOLS.		
8216B •43	1	Merzbacher, Eugen. Quantum mechanics. =1961: (VII/6/61-009)	N. Y., Wiley
LCA			IX/28/61

B. P. L. FORM NO. 684A:

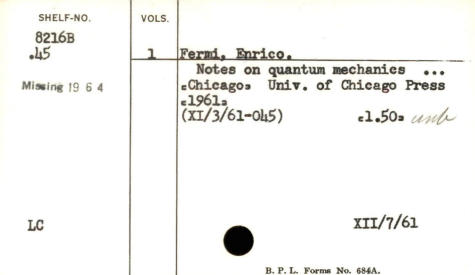
.



A



der on many a little

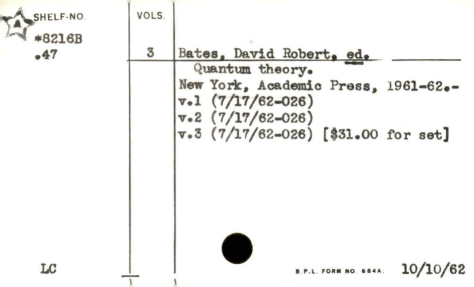


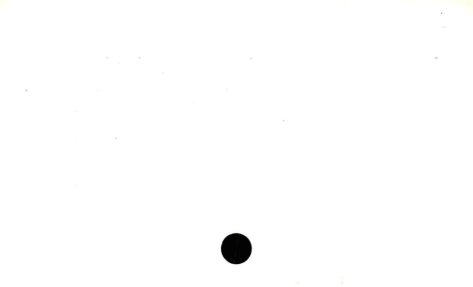
.

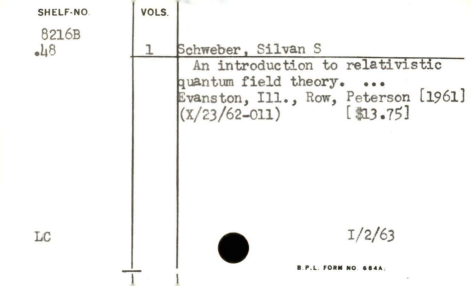
Annual Cold and the Land of the Cold and the

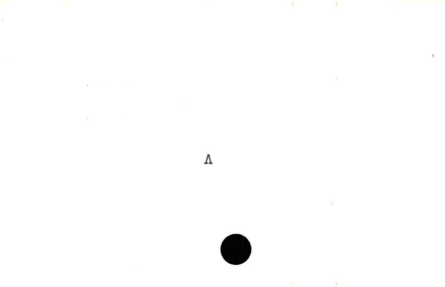
```
VOLS.
SHELF-NO.
*8216B
                   Grenoble. Université. École d'été
.46
                     de physique théorique, Les Houches.
                     Relations de dispersion et parti-
                  cules élémentaires. Auteurs: M. L.
                  Goldberger et al. .... Paris,
                  Hermann; N. Y., Wiley =1960:
                   (VIII/17/61-002) =20.003
                                     1/12/62
         LC
                              B. P. L. Forms No. 684A.
```

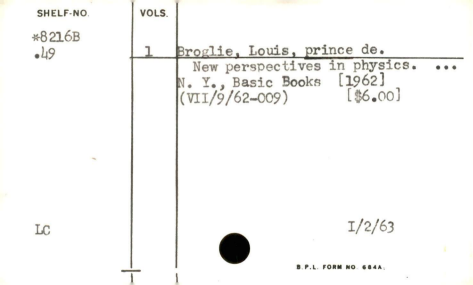








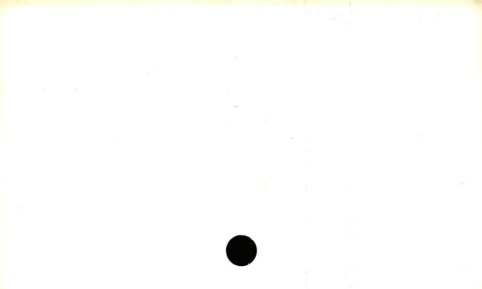




SHELF-NO. *8216B	VOLS.	
•50		International Spring School of Physics. 1st, Univ. of Naples, 1959. Lectures on field theory and the many-body problem. Ed. by E. R. Caianiello. N. Y., Academic Press, 1961. (XI/30/62-006) [\$9.50]
IC _		V/17/63 B.P.L. FORM NO. 684A;

Λ

SHELF-NO.	VOLS.	
*8216B	1	Tomonaga, Shin'ichiro.
		Quantum mechanics.
		Amsterdam, North-Holland Pub. Co.;
		New York, Interscience Publishers,
		1962-
		v.1 (11/21/62-004) [\$12.50]
		5/00/07
LC _		B.P.L. FORM NO. 684A: 5/28/63

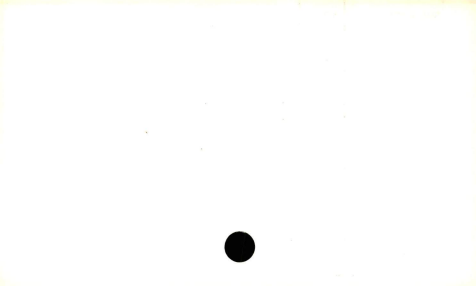


SHELF-NO.	VOLS.	
8216B		
•52	1	Meijer, Paul Herman Ernst.
		Group theory [by] Paul H. E.
		Meijer [and] Edmond Bauer.
		Amsterdam, North-Holland Pub. Co.;
		N. Y., Interscience, 1962. (VII/25/63-010) [\$9.75]
		[the state of the
		y .
LC		
		XII/23/63
	_	B.P.L. FORM NO. 684A.

A

SHELF-NO.	VOLS.	,
*8216B 53	1	Visconti, Antoine. Theorie quantique des champs. Paris, Gauthier-Villars, 1961- v. 1 (1/5/62-048) v. 2 (5/25/65-030)
_	1	B.P.L. FORM NO. 684A;

SHELF-NO



```
SHELF-NO.
                 VOLS.
*8216B
.54
                       Messiah, Albert.
                                                       Amsterdam.
                         Quantum mechanics. ..
                       North-Holland Pub. Co.: [Sole
                       distributors for U. S. A .:
                       Interscience Publishers, N. Y.]
                       1961-62.
                       v. 1 (VIII/16/63-014)
v. 2 (VIII/16/63-014) [$29.00 set]
                                                       1/14/64
T.CA
                                    B.P.L. Form No. 684A: 11-30-'55-25M.
```

Λ

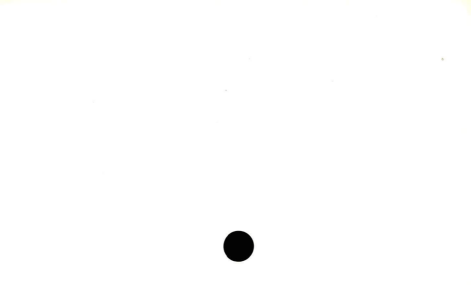
SHELF-NO.	VOLS.	
*8216B		
• 55	1	Symposium on the Many-Body Problem,
		Stevens Institute of Technology,
		The many-body problem; proceedings. Ed. by Jerome K. Percus. N. Y.,
		Interscience Publishers, 1963.
		(XI/15/63-002) [\$30.00]
LC		
Lic		1/31/64

B.P.L. FORM NO. 684A.

Λ

8216B		,
56	1	Mariot, L
		Group theory and solid state
		physics. Tr. by Allen Nussbaum.
		Englewood Cliffs, N. J., Prentice-
		Hall, 1962(8/8/63-006) [\$5.00]
LC		2/20/64
		B.P.L. FORM NO. 684A

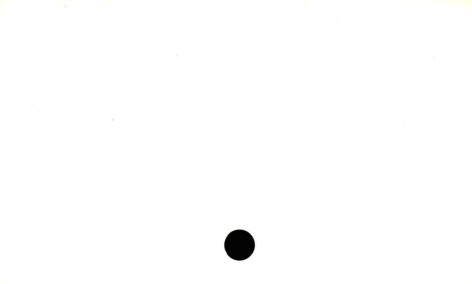
SHELF-NO.



SHELF-NO.	VOLS.	
*8216B •57	1	Abrikosov, Aleksei Alekseevich. Methods of quantum field theory in statistical physics [by] A. A. Abrikosov, L. P. Gorkov [and] I. E. Dzyaloshinski. Rev. English ed Englewood Cliffs, N. J., Prentice-Hall [1963] (XI/6/63-008) [\$16.00]
IC		II/28/64

B.P.L. FORM NO. 684A

8 216 B	Į .	
•58	1	Feather, Norman.
•00	_	An introduction to the physics of vibrations and waves. Edinburgh, University Press [1962, c1961]-(8/8/63-011) [\$6.00]
LC	~	B.P.L. FORM NO 684A 2/20/64

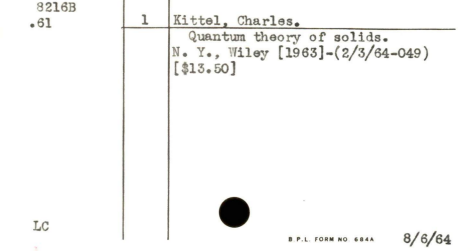


SHELF-NO. 8216B •59	vols.	Brink, David Maurice. Angular momentum, by D. M. Brink and G. R. Satchler. Oxford, Clarendon Press, 1962. (VIII/8/63-012) [\$2.40] uul
LC		II/28/64

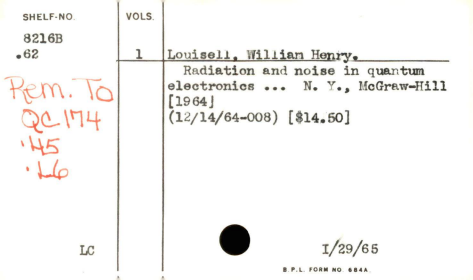
B.P.L. FORM NO. 684A

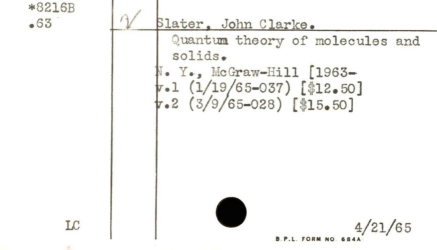
SHELF-NO.	VOLS.		
8216B •60	1	Corinaldesi, E Relativistic wave mec Amsterdam, North-H N. Y., Interscience Pub (II/21/64-006)	olland Pub. Co.
LC			VI/3/64

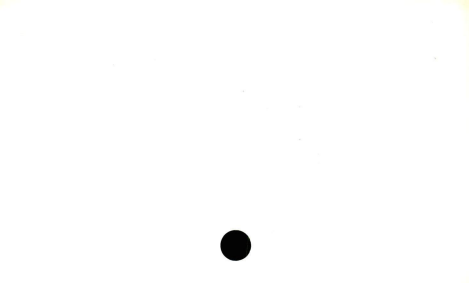
B.P.L. FORM NO. 684A.



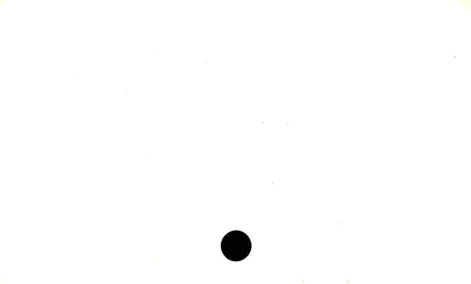


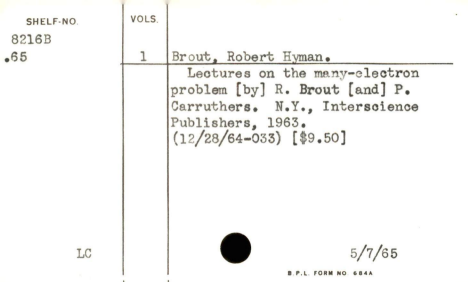


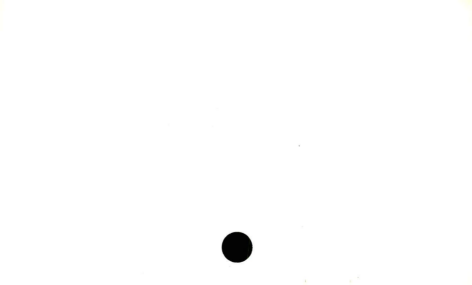


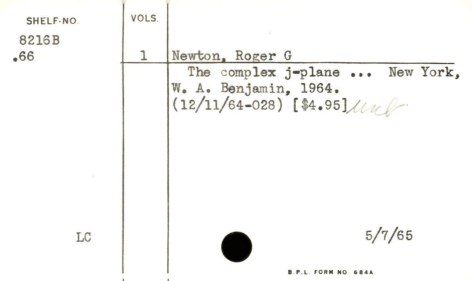


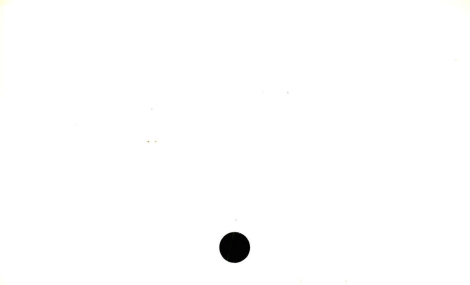
SHELF-NO. *8216B •64	vols.	Instituts Solvay, Brussels. Institut international de physique. Conseil de physique. The quantum theory of fields N. Y., Interscience Publishers [1962 or 3] (12/23/63-009) [\$8.00]
LC		5/7/65 B. P. L. FORM NO. 684A



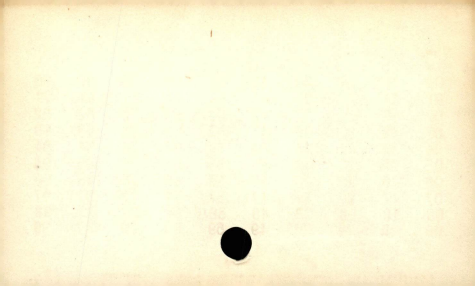


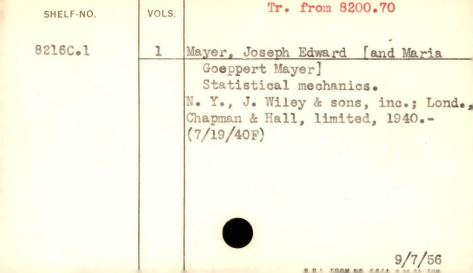


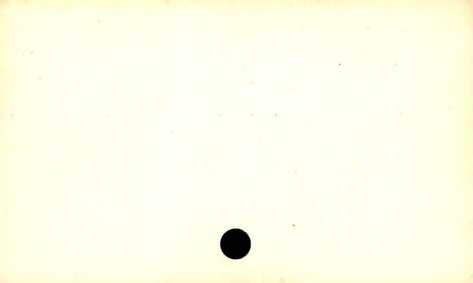


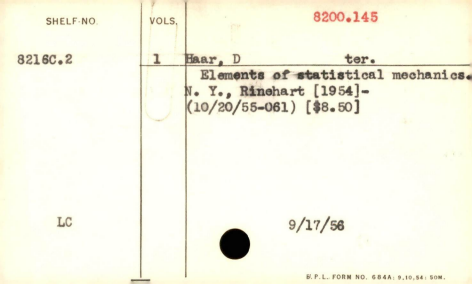


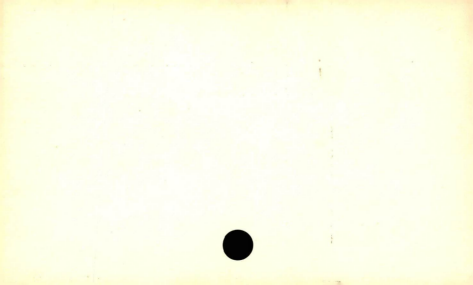
Shelf 8216C.							
00 10 20 1	30	40	50	60	70	80	90
01 11 21 21 1	31	41	51	61	71	81	91
02 12 22 4	32	42	52	62	72	82	92
03 13 23 1	33 34 35	43	53	63	73	83	93
04 14 24 1		44	54	64	74	84	94
05 15 25		45	55	65	75	85	95
06 16 26	36	46	56	66	76	86	96
07 17 27	37	47	57	67	77	87	97
08 18 28	38	48	58	68	78	88	98
09 × 19 1 29	39	49	59	69	79	89	99

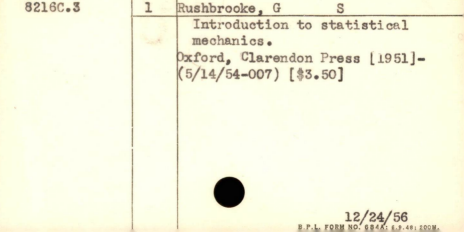






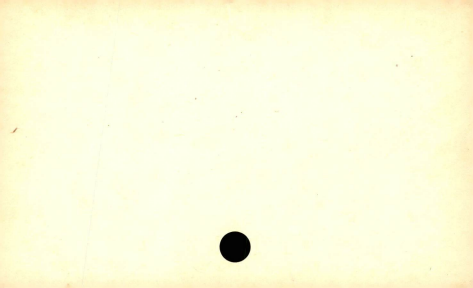




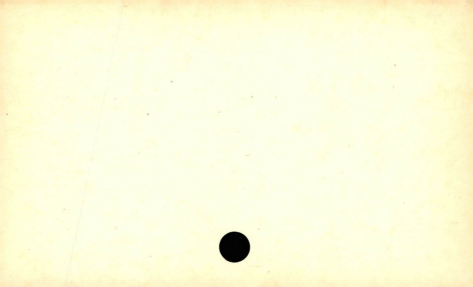


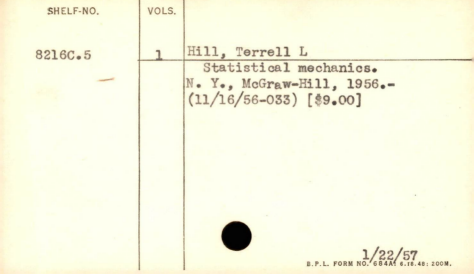
SHELF-NO.

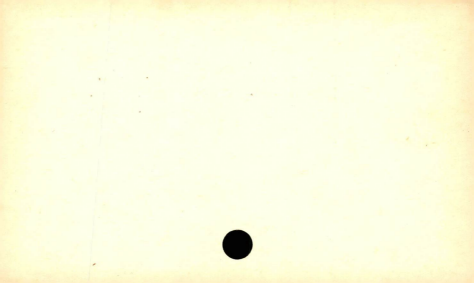
Tr. from 8200.85R

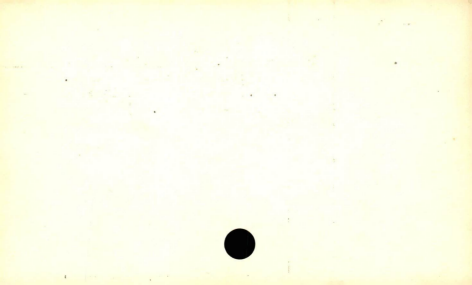


8216C.4	1	Trotman-Dickenson, A F
		Gas kinetics.
		N. Y., Academic Press, 1955 (6/12/56-005) [\$8.00]
		(4, 22, 33 333)
		12/24/56
All the second second		B.P.L. FORM NO. 684A: 6.9.48: 200M.









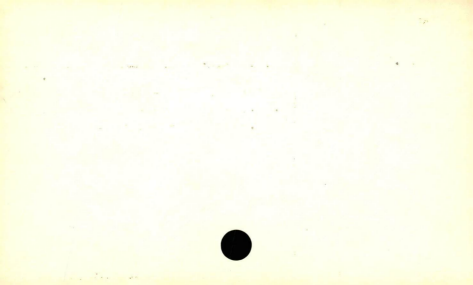
Boltzmann's distribution law. Amsterdam, North-Holland Pub. Co.; N. Y., Interscience Publishers, 1955(8/27/56-035) [\$1.50]
5/27/57 B.P.L. FORM NO. 684A; 9,10,54; 50M.

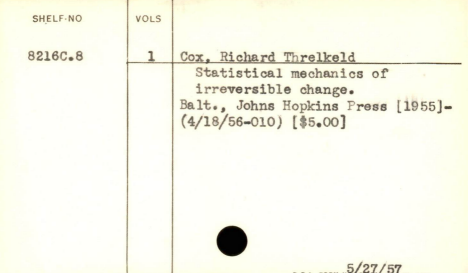
Guggenheim, Edward Armand

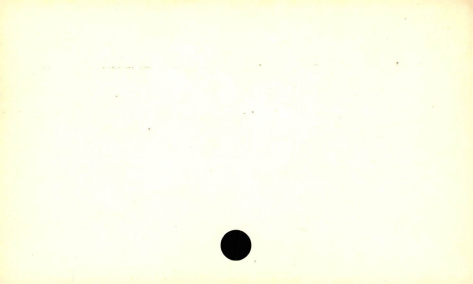
VOLS

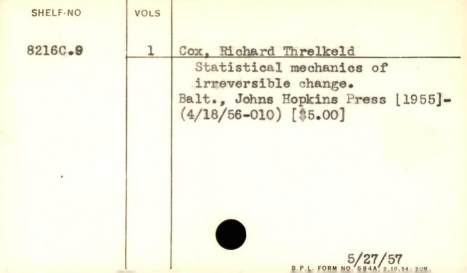
SHELF-NO

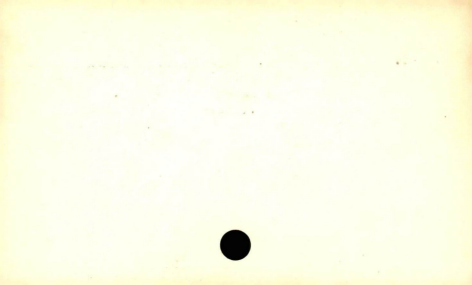
8216C.7

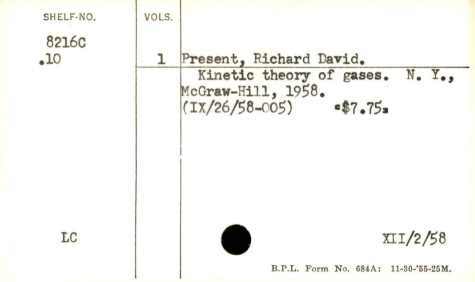












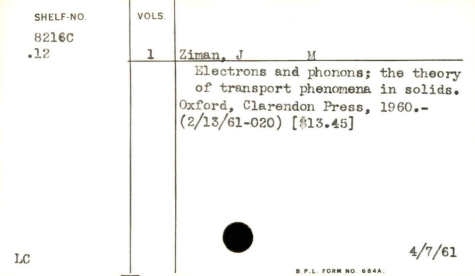
A



VOLS.	
1	Ehrenfest, Paul. The conceptual foundations of the statistical approcah in mechanics, by Paul and Tatiana Ehrenfest Ithaca, N. Y., Cornell Univ. Press £1959s (XII/15/60-017) £\$3.00s
	II/2/61 B.P.L. FORM NO. 684A:

SHELF-NO. 8216C



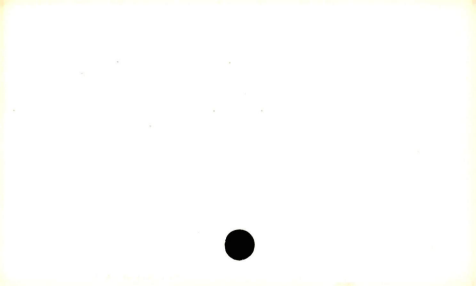


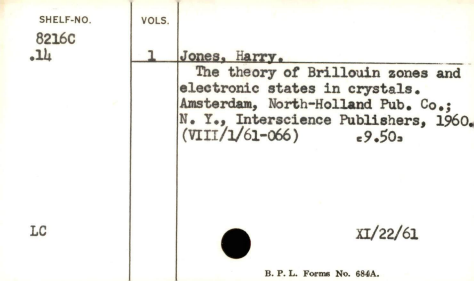


*8216C	1	Griffith, John Stanley.					
		The theory of transition-metal ions. Camb. [Eng.] University Press, 1961. (7/21/61-053) [\$16.80]					
LC		8/21/61					

VOLS.

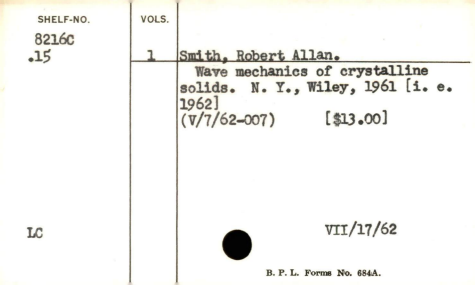
SHELF-NO.

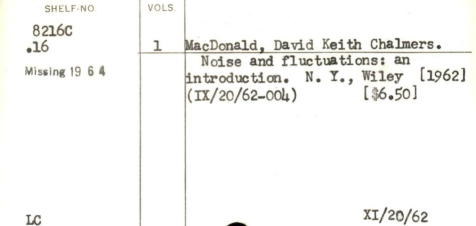




.

A.P. L. Porture No. of St. R.

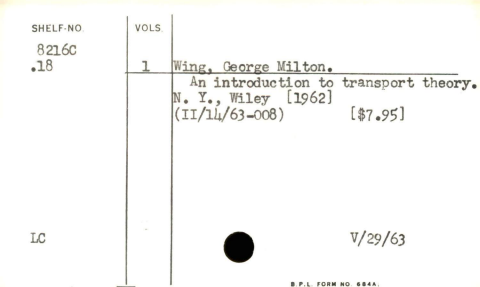


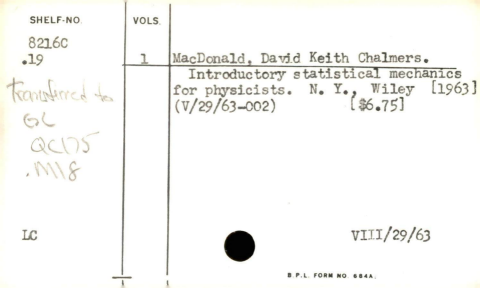


B.P.L. FORM NO. 684A.

8216C	VOLS.	
.17	1	Bonch-Bruevich, V L
		The Green function method in statistical mechanics, by V. L. Bonch-Bruevich and S. V. Tyablikov Amsterdam, North-Holland Pub. Co.; New York, Interscience Publishers, 1962. (IX/20/62-004) c9.75.
LCA		IV/3/63
		B.P.L. FORM NO. 684A;

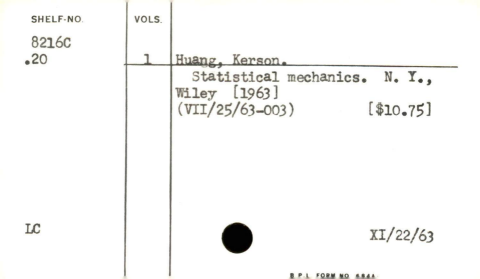






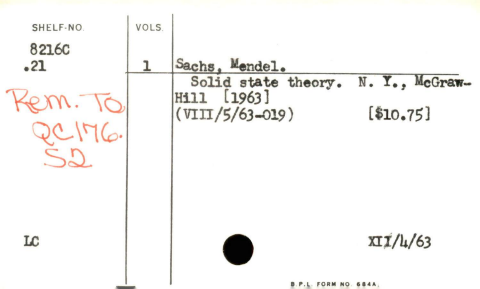
QC 175. M18

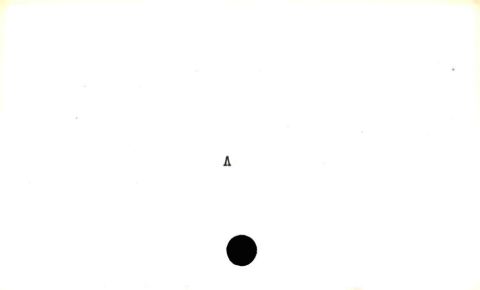
Sauce

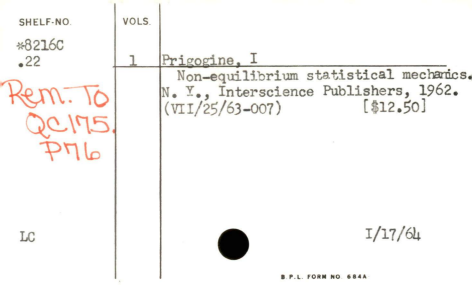


.

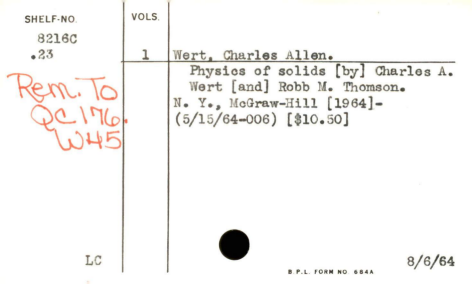
6

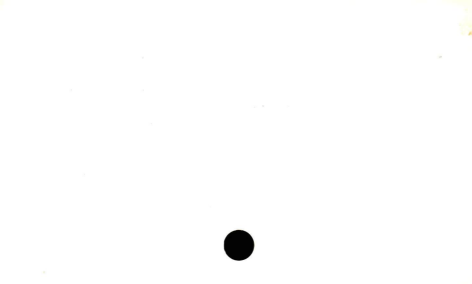


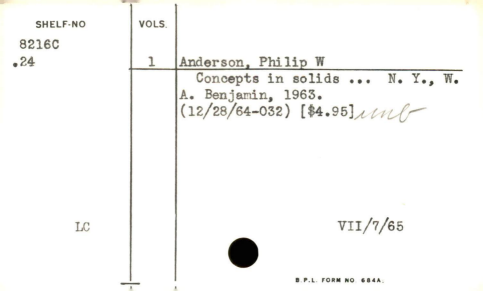


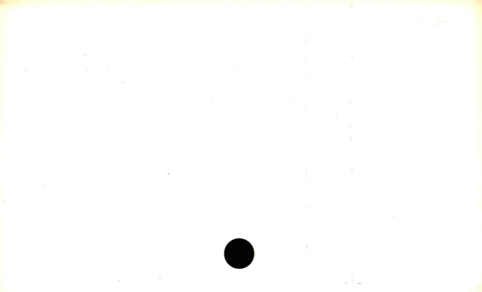








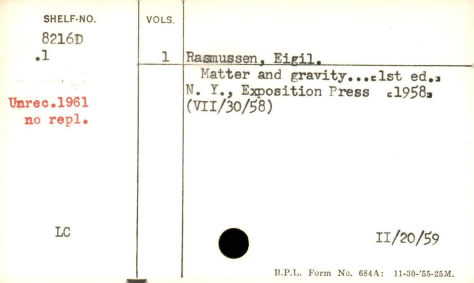




Shelf	82]	L6D	_						
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

26						
		Te.				
88					81	
		- 68	49			

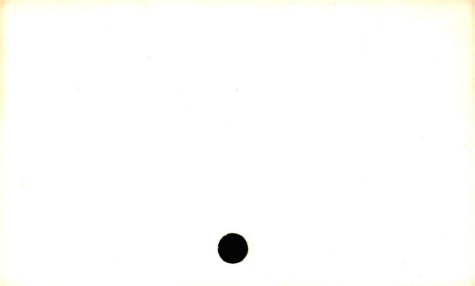
and the second of the second s



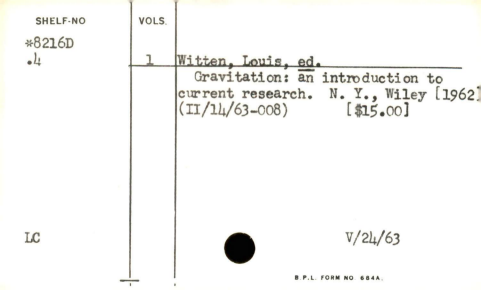
8216D •2	1	Essays on gravity. Nine winning
		essays of the annual award, 1949- 1958, of the Gravity Research Foundation, New Boston, New Hamp- shire.
Unrec.1961 no repl.		[New Boston? N. H., 1959?]-(12/10/59
NLC		B.P.L. FORM NO. 684A. 11/28/60

VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	Copy 2 tr. from 8216D.5
*8216D •3	1	Symposium on Physical and Biological Phenomena under Zero G Conditions,
		Hawthorne, Calif., 1960. Weightlessness—physical phenomena and biological effects.
*		Ed. by Elliot T. Benedikt. N. Y., Plenum Press [1961] [\$8.00]
Copy 2	1	(11/14/62-044) [\$8.00]
LC _		I/3/63 B.P.L. FORM NO. 684A:



.

-x8216D-Symposium on Physical and Biological Phenomena under Zero G Conditions. Hawthorne, Calif., 1960. Removed to Weightlessness-physical phenomena *8216D.3 Copy 2 and biological effects. Ed. by Elliot T. Benedikt. N. Y.. Plenum [1961] Press (XI/14/62-044) [\$8.00] VII/10/63 IC

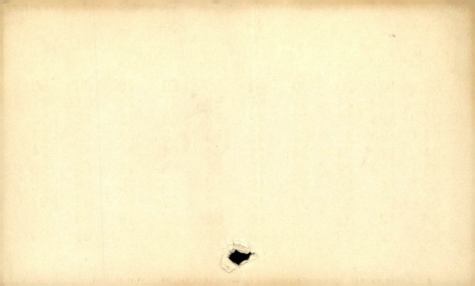
BPI FORM NO 684A

SHELF-NO

VOLS.

Δ

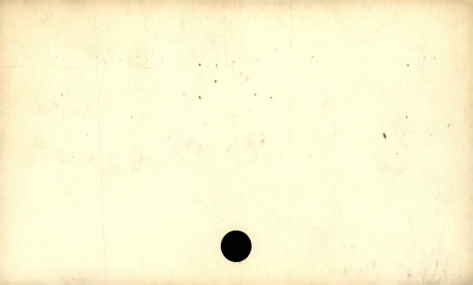
Shelf	8217								
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18 19	20 X 21 X 22 X 23 X 24 X 25 X 26 X 27 X 28 X 29 X	30 + 31+ 32 33 × 35 × 36 × 37 × 38 + 39	40× 41 42 43 44 45× 46× 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98 99



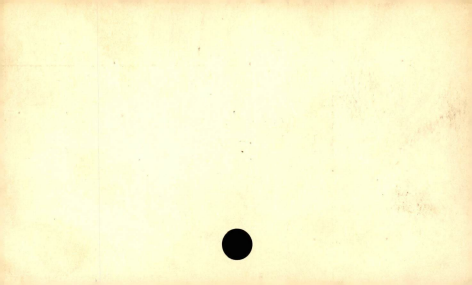
SHELF-NO.	VOLS.	
8217.1	1	Stanton, T.E. Friction.
ADDITIONS		Stanton, T.E. Friction. Lond. 1923(11/24/23A)
STACK 6 ANNEX		3-
QC197-		
		B.P.L. FORM NO. 684A: 3.30.38; BOM.



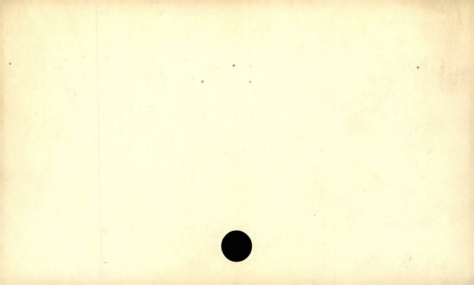
SHELF-NO.	VOLS.	
8217.2 ADDITIONS	1	Hatschek,E. The viscosity of liquids. N.Y. [1928.]-(5/2/29D)
SIACK 6 ANNEX		75/-
QC189-2	PH	B.P.L. FORM NO. 684A; 3,30,38; 50M.



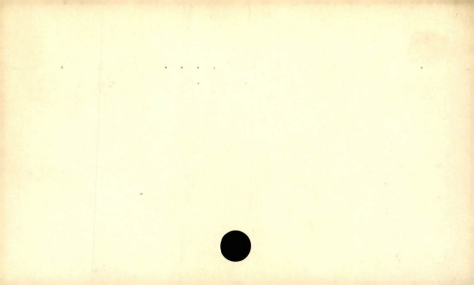
SHELF-NO. VOLS. 8217.3 Adam, Neil Kensington. The physics and chemistry of STACK 6 ANNEX surfaces. Oxford, The Clarendon press. 1930 .-(1/27/31MM)COND STR 1938.-(5/20/38P) Lond., Oxford Univ. Press [1949] -(10/7/49-034) [\$8.50] [1952]-(12/13/56-047)[\$8.00] ed. starred. 00549 QC 183 RM NO. 684A: 6.18.48: 200M.



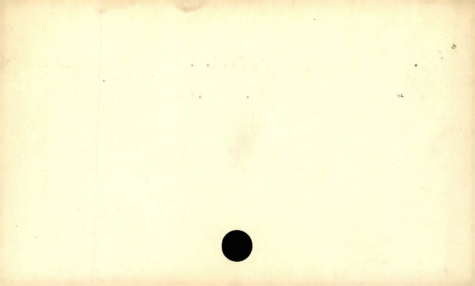
SHELF-NO.	VOLS.	
8217.4	1	Barr. G. A monograph of viscometry.
ADDITIONS		Barr.G. A monograph of viscometry. Lond. 1931(10/26/31H)
		1
QC189-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



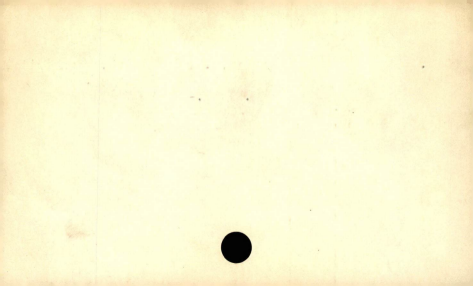
SHELF-NO.	Vols.	
8217.5	1	Lawrence, A.S.C. Soap films.
ADDITIONS STACK 6 ANNEX		Lond. 1929(4/23/32L)
Missing 1964		
QC183-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

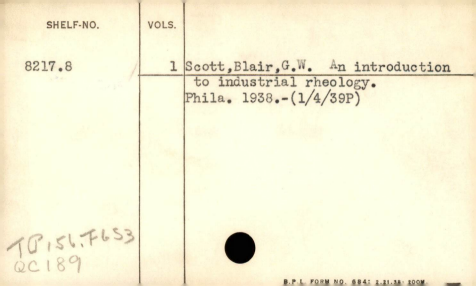


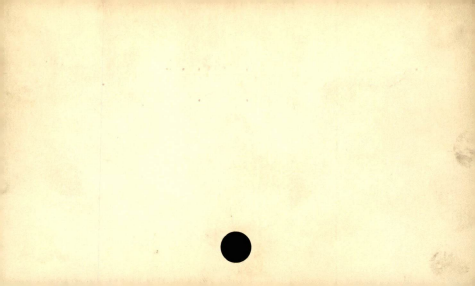
SHELF-NO.	VOLS.	
8217.6	1	MacBain. J.W. The sorption of gases
ADDITIONS		and vapours by solids. Lond. 1932(11/21/32S) 25/-
QC182-		



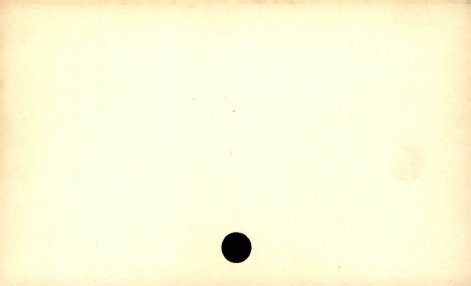
SHELF-NO.	VOLS.	
8217.7 (1001405'57 R	1	Houwink, R. Elasticity, plasticity and structure of matter. Camb. 1937(12/7/37A) 2d ed. Wash., Harren Press, 1953. (11/4/54-054)[\$7.50]
QC171-		B.P.L. FORM NO. 684A; 2.30.38; 50M.



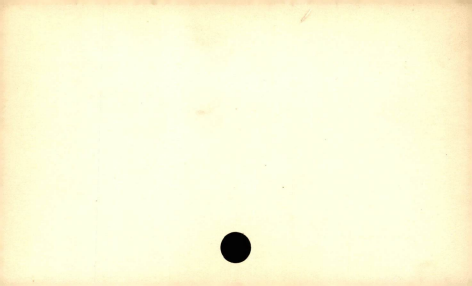


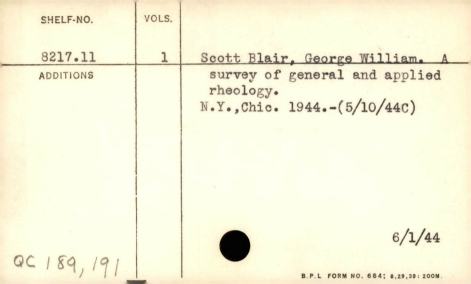


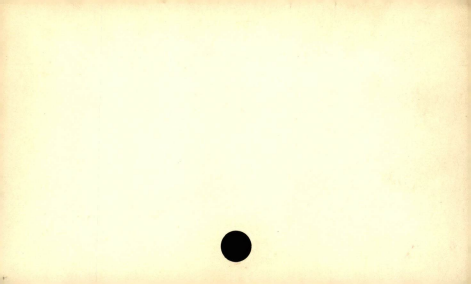
SHELF-NO.	VOLS.	
8217.9	1	Lemon, Harvey Horace. Experimental heat, sound and light. Chic. c1941.[i.e.1942]-(9/2/43V)
90220.649		B.P.L. FORM NO. 684A: 5,29,41: 200M.

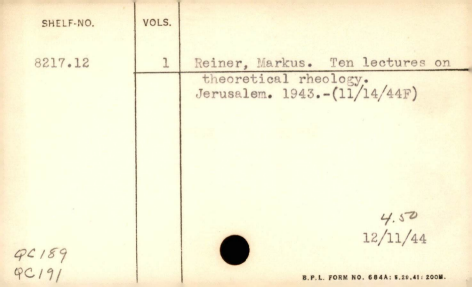


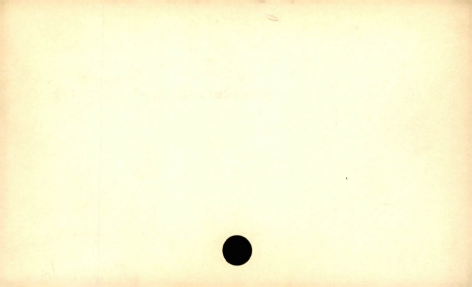
	SHELF-NO.	VOLS.	
	8217.10	1	Brunauer, Stephen. The adsorption
			of gases and vapors.
			Princeton, London. [1943-
			v.1 (10/26/43 0)
	-		
-	C 182		
4	16 10 00		B.P.L. FORM NO. 684A; 5,29.41: 200M.

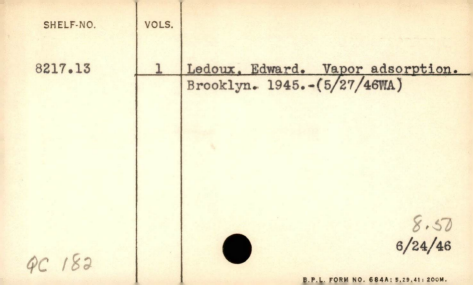


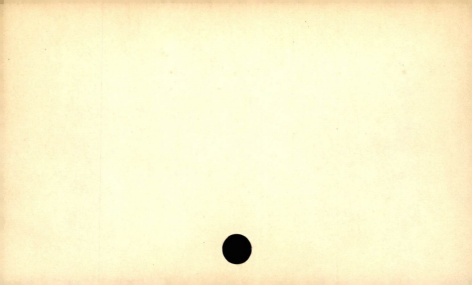








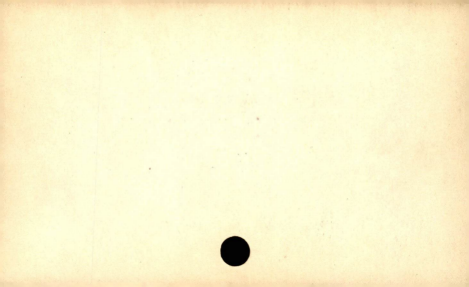


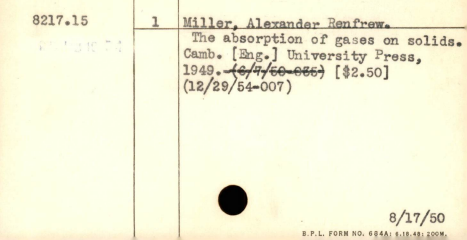


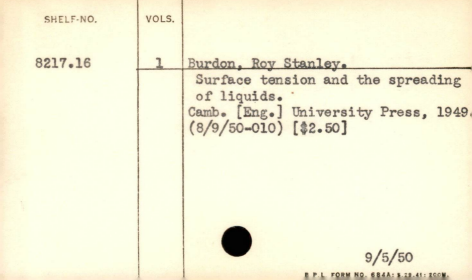
SHELF-NO.		VOLS.	
*8217.14		1	Gaydon, Alfred Gordon.
	R	1	Dissociation energies and spectra of diatomic molecules. N.Y., J. Wiley, 1947(3/23/48-004) [\$5.00] Lond., Chapman and Hall, 1953 (1/5/559031)[\$4.20]
gC457			5/18/48

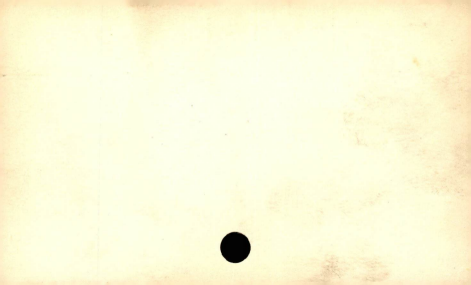
B. B. 1 0000 NOT DOWN, SIEDIST SCONT

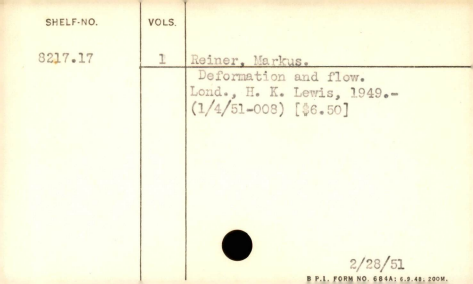
. ____

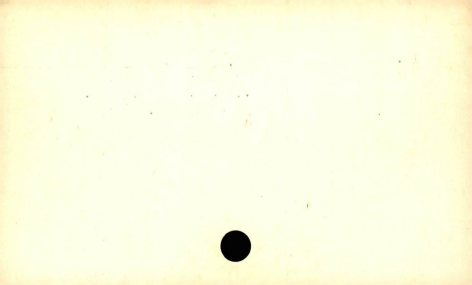


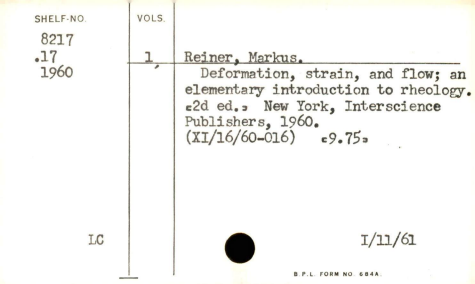






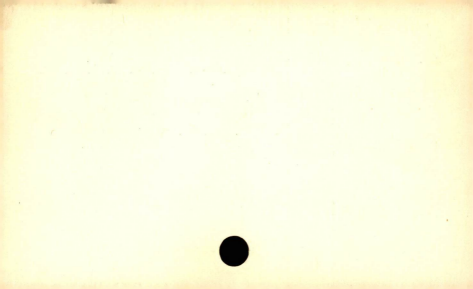






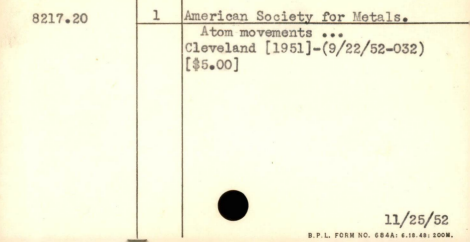
108 7 163

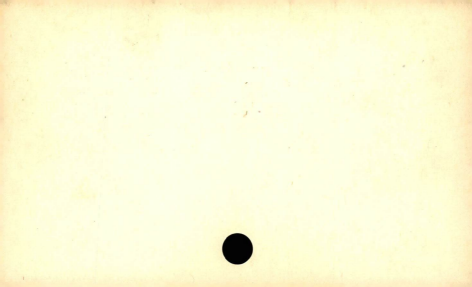
cJr



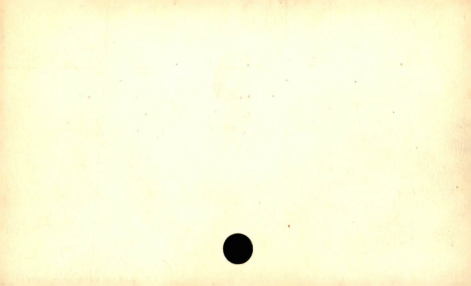
SHELF-NO.

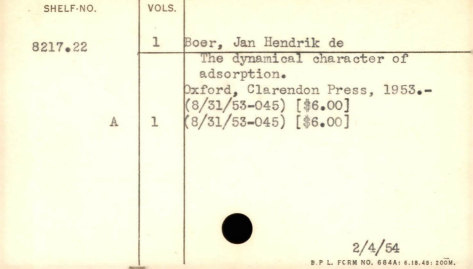
VOLS.

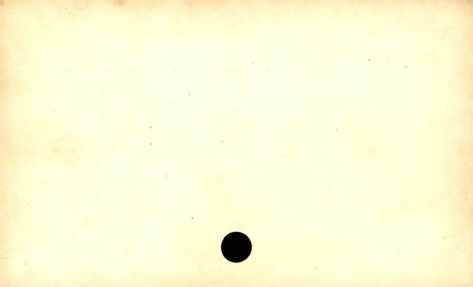


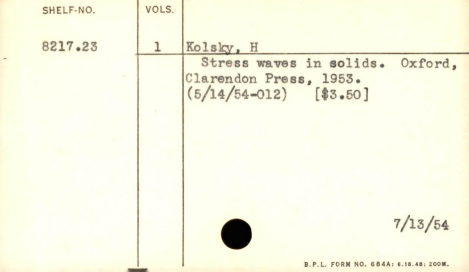


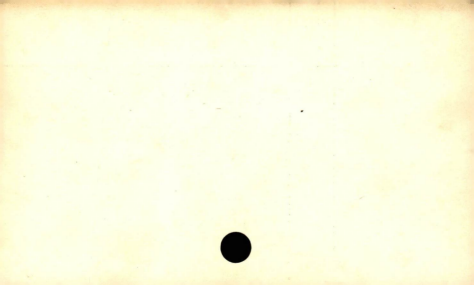




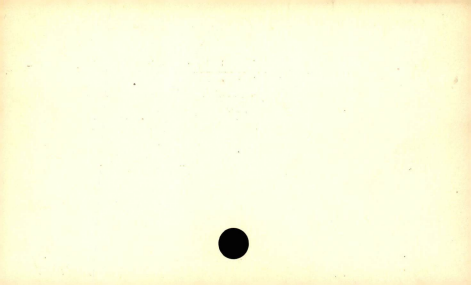




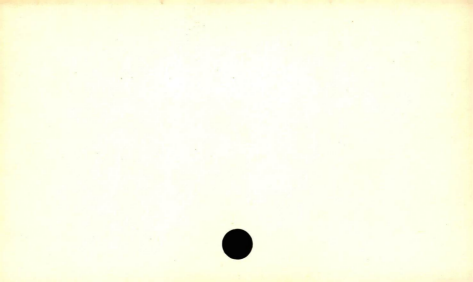




8217.24	1	National Research Council. Com-
		mittee on Solids. Structure and properties of solid surfaces Ed. by Robert Gomer and Cyril Stanley Smith. [Chic.] University of Chicago Press [1953]-(12/22/53-017) [\$8.50
		B.P.L. FORM NO. 684A: 6/8.48:200M.

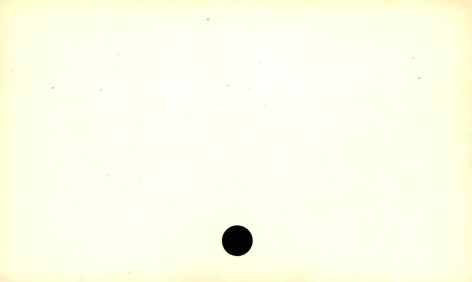


SHELF-NO.	VOLS.	
8217.25	1	International Congress of Rheology
		2nd. Oxford, 1953. Proceedings of the Second International Congress on Rheology, Oxford, 26-31 July 1953 New York, Academic Press, 1954. (8/18/54-053) [\$10.00]
NLC		6/2/55



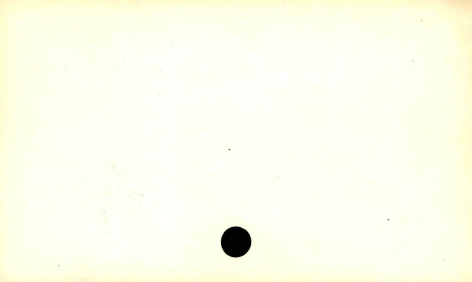
SHELF-NO.	VOLS.		
8217.26	1	Jaswon, Maurice Aaron. The theory of cohesion Interscience Publishers, (1/24/56-010) [\$5.75]	
LCA			3/8/56

B.P.L. FORM NO. 684A: 9,10,54: 50M.



SHELF-NO.	VOLS.	
8217.27	1	American Society for Testing Materials. Committee D-2 on Petroleum Products and Lubricants. ASTM viscosity tables for
	1	kinematic viscosity conversions and viscosity index calculations Phila., ASTM, 1953 (8/13/54-004) [\$1.50] 1957 (11/5/59-004)
LC		3/9/56

R P I FORM NO 6844



1957	ASTM viscosity tables for kine- matic viscosity conversions and viscosity index calculations. Phila., 1957611/5/59-004)
	B.P.L. Form No. 684A: 11-30-755-25M,

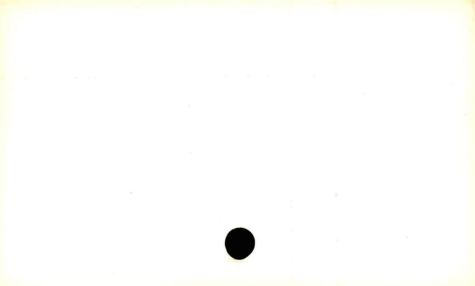
American Society for Testing Materi-

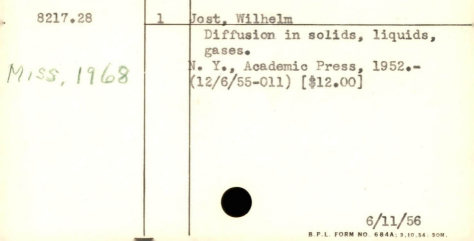
SHELF-NO.

*8217

.27

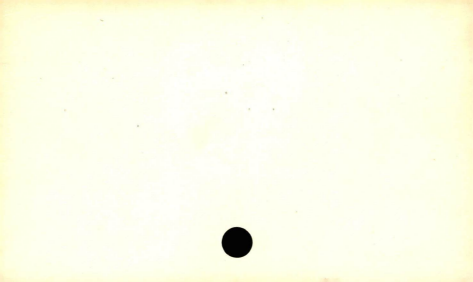
VOLS.





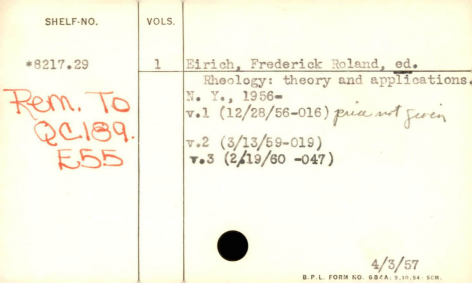
SHELF-NO.

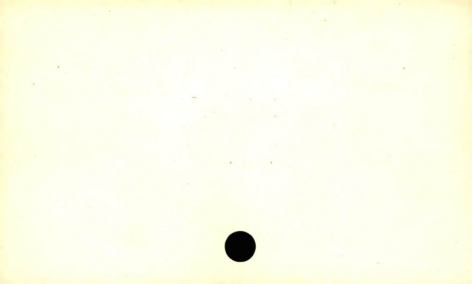
VOLS.

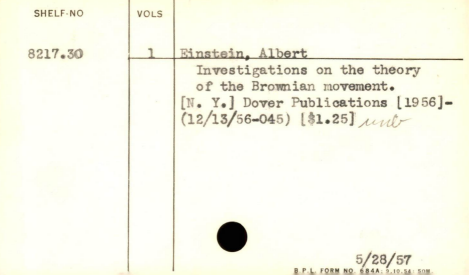


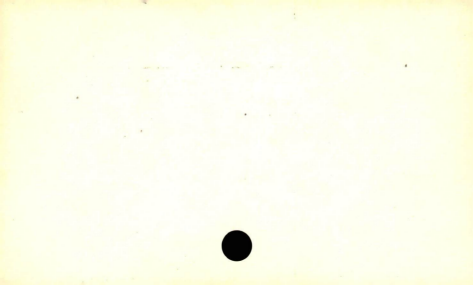
*8217		
.28	1	Jost, Wilhelm
1960		Diffusion in solids, liquids, gases. Third printing with addendum. N. Y., Academic Press, 1960 (11/30/60-037) [\$16.00]
LCA		11.2
44766		6/2/61
1		8 P.L FORM NO 6844

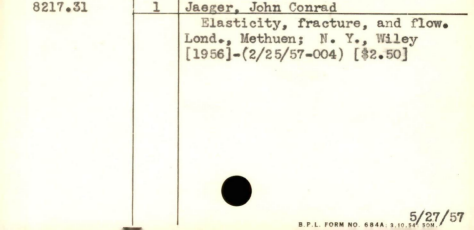






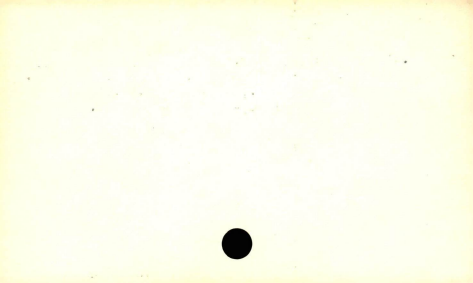


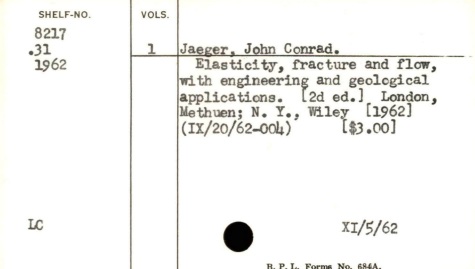




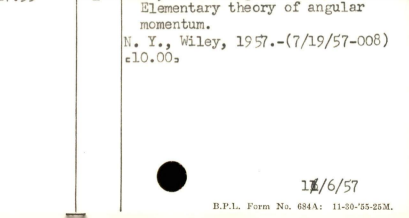
SHELF-NO.

VOLS





hold at 19 di



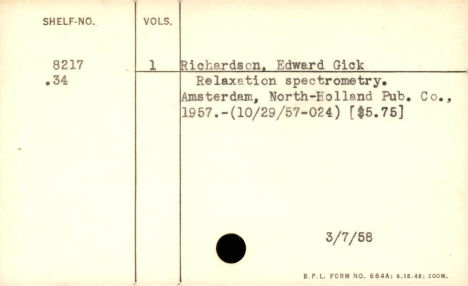
Rose, Morris Edgar

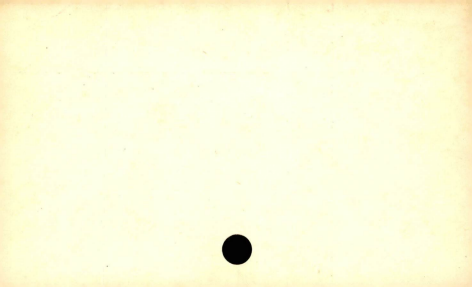
SHELF-NO.

8217.33

VOLS







Changed to QC 189. S6

Society of Rheology.
Transactions. v. 1- to date

1957-te fate New York, Interscience Publishers e1957-/

v. illus. 24cm.

1. Rheology-Societies, etc.

48217

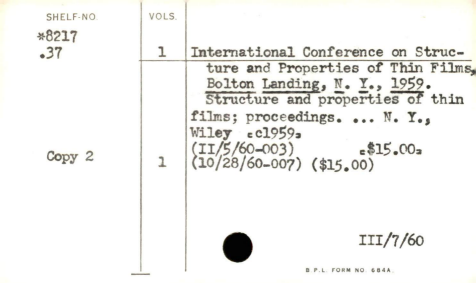
.35

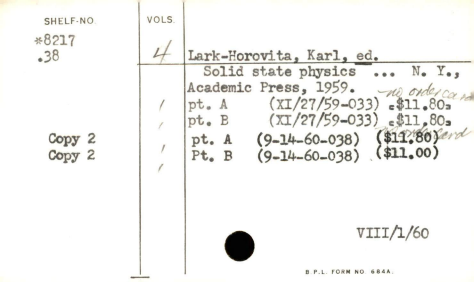


SHELF-NO.	VOLS.	
•36	1	Washizu, K On the variational principles of elasticity and plasticity. For the Office of Naval Research, Contract N5ori-07833, ONR project NRO64-259. Cambridge, Mass.?s 1955. (VIII/19/57-007) c\$4.253 Under
		IX/14/59

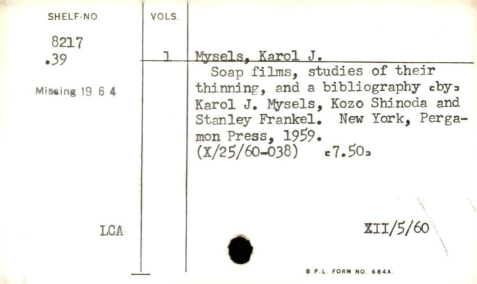
B.P.L. FORM NO. 684A.

.





Λ





SHELF-NO.	VOLS.	
*8217		
.40	1	British Society of Rheology.
	,-	Rheology of disperse systems; proceedings of a conference organized and held at the University College of Swansea in Sept. 1957.
		N. Y., Symposium Publications Division, Pergamon Press, 1959. (XI/7/60-010) =\$9.50.
		11/2/61
16		B.P.L. FORM NO. 684A;

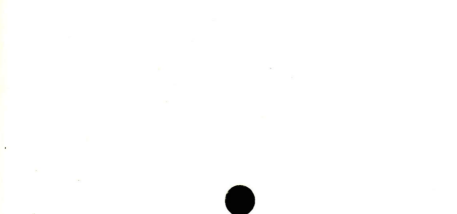
SHELF-NO. *8217	VOLS.	,
.41	1	Colston Research Society.
		The structure and properties of porous materials; proceedings of the tenth symposium held in the Univ. of Bristol March 24th-March 27th, 1958 N. Y., Academic Press, 1958. (XI/16/60-013) \$\displaystyle{\pmaterial}\$\$\displaystyle{\pmaterial}\$
NLC		II/8/61

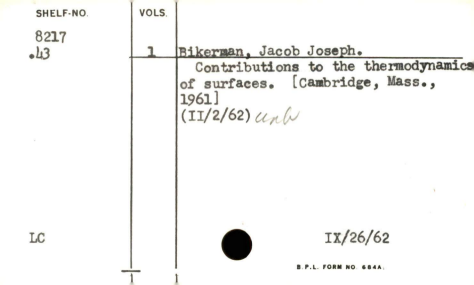
B.P.L. FORM NO. 684A:

A

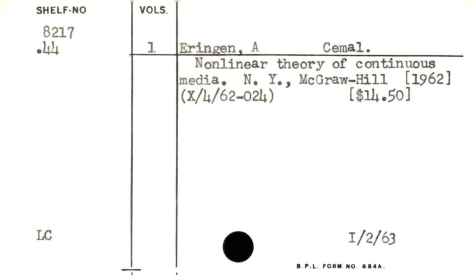
8217	1	Billington, Douglas S
.42		Radiation damage in solids, by Douglas S. Billington and James H. Crawford, Jr. Princeton, N. J., Princeton University Press, 1961(3/16/61-002)
		[\$12.50]
		B.P.L. FORN NO. 684A: 5/22/61

SHELF-NO.





.

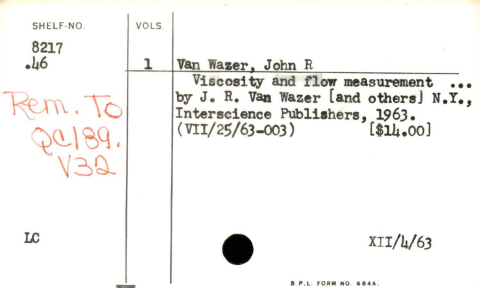


	a la manage	
*8217 •45		Symposium on Non-Newtonian Viscometry, Washington, D. C., 1960. Symposium on Non-Newtonian Viscometry; [papers] Sponsored by ASTM Committee D-2 on Petroleum Products and Lubricants, held at Washington, D. C., Oct. 11, 1960. Philadelphia, American Society for Testing and Materials [1962] (VIII/14/62-034) To frace found
LC		1/9/63
		B P.L. FORM NO 684A

SHELF-NO. VOLS.

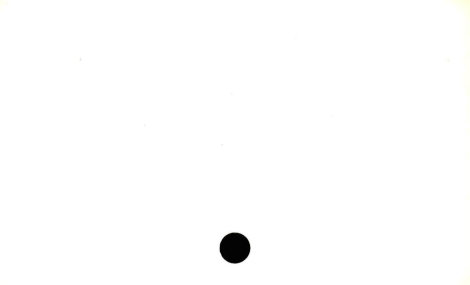
.

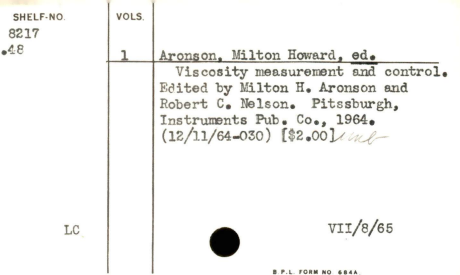
CONTRACTOR IN THE



SHELF-NO.	VOLS.	
8217 •47	1	Fredrickson, Arnold Gerhard. Principles and applications of rheology. Englewood Cliffs, N. J., Prentice-Hall [1964] (11/30/64-025) [\$13.00]
LC		5/7/65

B.P.L. FORM NO. 684A



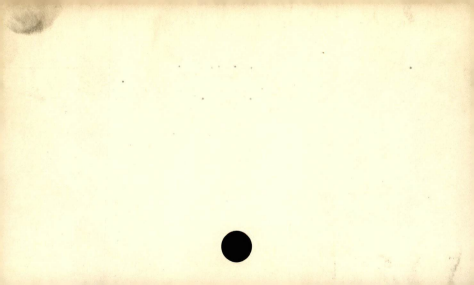




Shelf	8218								
00 01 4	104	204	30× 31×	40 X	50 51	60 61	70 71	80 81	90 91
024 034	124	224	32 33	42×	52 53	62 63	72 73	82 83	92 93
044	144	244	34×	44 +	54 -55	64	74	84 85	94
064	154	25×	35× 36×	46	56	65 66	75 76	86	95 96
084	184	274 28×	37	47	57 58	67 68	77 78	87 88	97 98
094	194	294	39	49	59	69	79	89	99

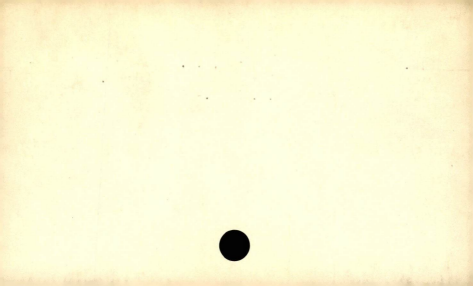


SHELF-NO. VOLS. Hart. M. D., etc. The principles 8218.1 of sound signalling. ADDITIONS Lond. 1925 .- (2/10/26L) STACK 6 ANNEX QC/25-

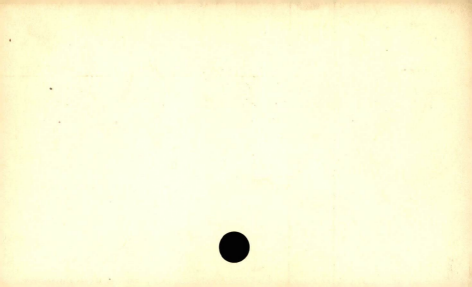


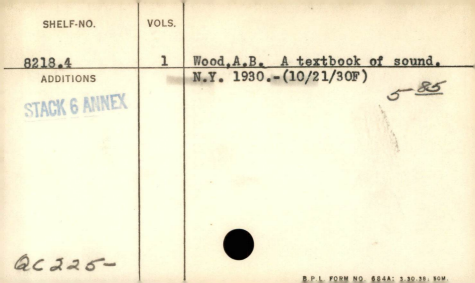
SHELF-NO.	VOLS.	
8218.2	1	Crandall, I.B. Theory of vibrat-
STACK 6 ANNEX		ing systems and sound. N.Y. 1926(10/29/260)
QC223-2	607	B.P.L. FORM NO 684A: 3.30.38: 50M.

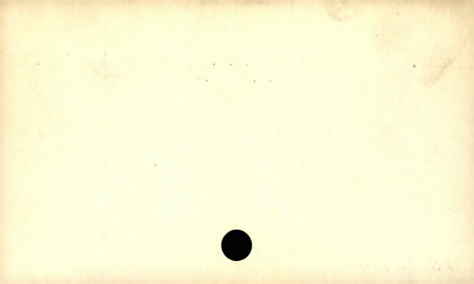
_



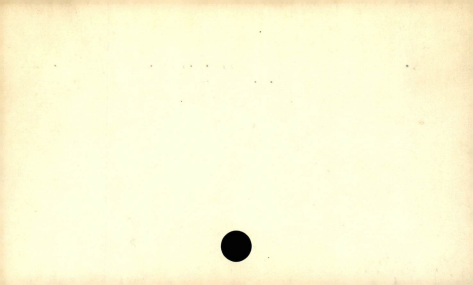
SHELF-NO.	VOLS.	
STACK 6 ANNEX AANOX 69 5 8 R STACK 6 ANNES	1 1	Richardson, Edward Gick Sound; a physical text-book. N. Y., Longmans, Green & co.; Lond., E. Arnold & co., 1927 (10/15/27L) Lond., E. Arnold [1935]-(3/6/35G) [1940]-(6/5/40H) [1953]-(11/9/53-002) [\$5.00]
QC 225-		12/14/53 B.P.L. FORM NO. 684A: 6.18.48: 200M.



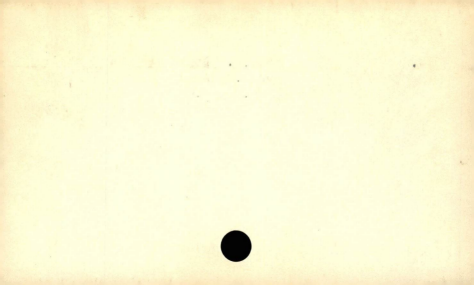


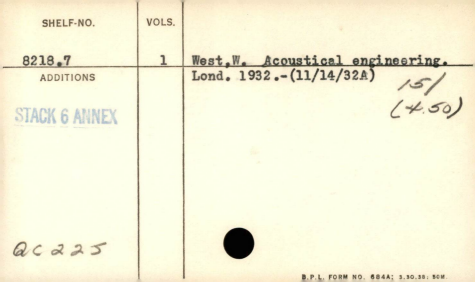


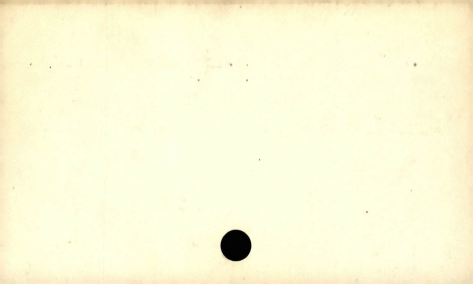
SHELF-NO.	VOLS.	
8218.5	1	Stewart. G. W. etc. Acoustics.
ADDITIONS		N.Y. 1930(10/14/30H)
STACK 6 ANNEX		
0020-		
QC225-		B.P.L. FORM NO. 684A: 3.30.38; 50M.



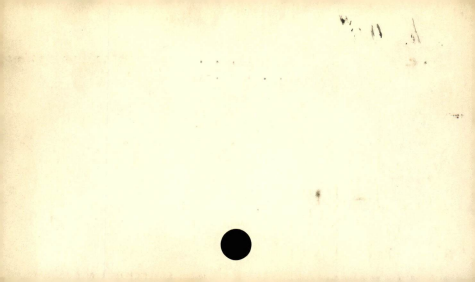
SHELF-NO.	VOLS.	
8218.6	1	Wood, A. Sound waves and their
STACK 6 ANNEX		uses. Lond. 1930(6/22/31C) 7/6
Qc243-		B.P.L. FORM NO. 684A; 3,30,38; 50M.



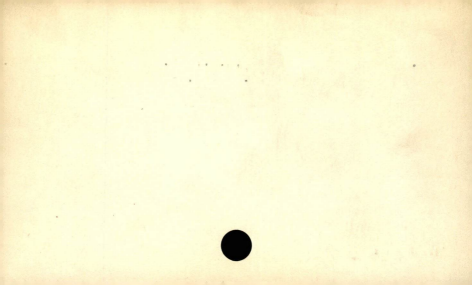




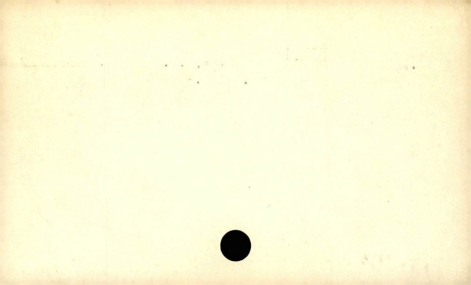
VOLS. SHELF-NO. Stewart, G.W. Introductory acoustics 8218.8 N.Y. 1933 -- (5/27/33H) ADDITIONS 248 Lost Not to be raplaced QC 225-B.P.L. FORM NO. 684A; 3,30,38; 50M.

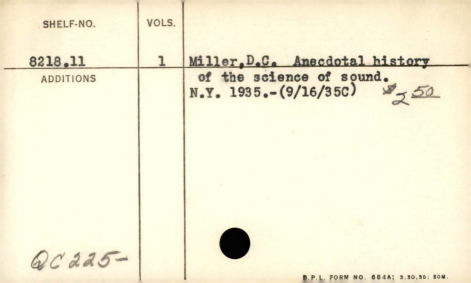


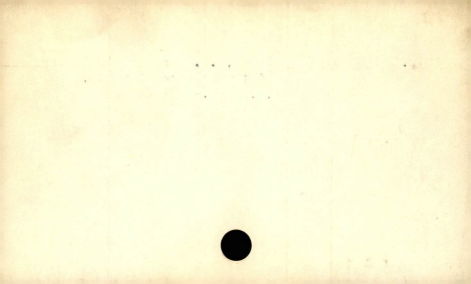
VOLS. SHELF-NO. Olson, H.F., etc. Applied acoustics. 8218.9 Phil. [1934.]-(6/19/35Z) & ADDITIONS L19397 - (6/8/39 L) QC225_



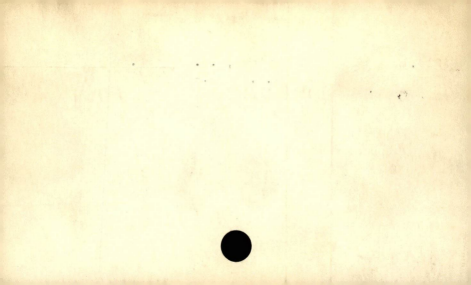
SHELF-NO.	VOLS.	MacLachlan N.W. Noise.
ADDITIONS		MacLachlan, N.W. Noise. Lond. 1935(8/30/35X)
	. 1	
QC243		B.P.L. FORM NO. 684A; 9.30.38; 50M.

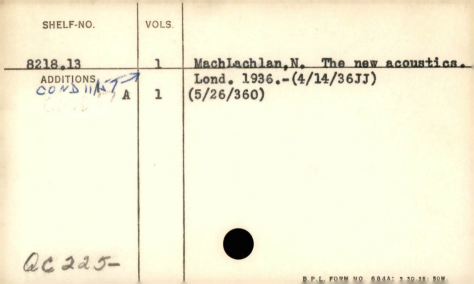


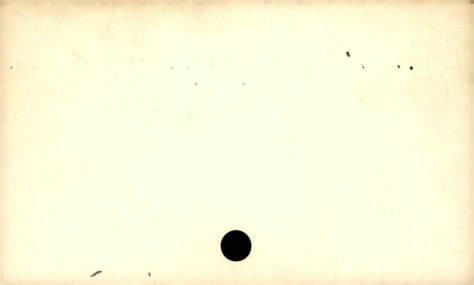




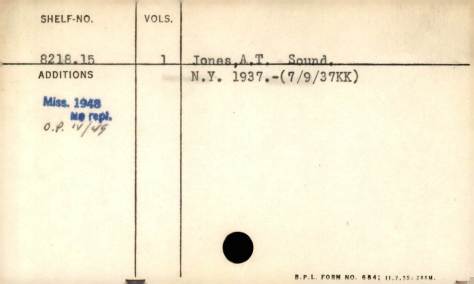
VOLS. SHELF-NO. Watson, F.R. Sound. 8218.12 N.Y. 1935 - (10/30/35M) (11/16/36F) QC225-

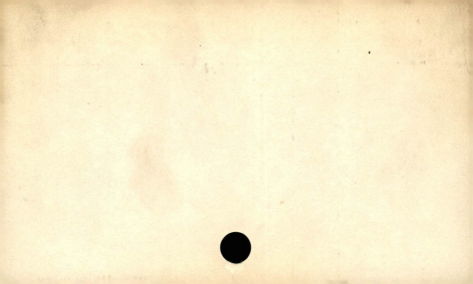




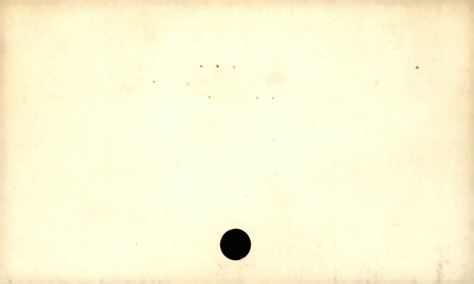


SHELF-NO. VOLS. Morse . P. McC. Vibration and sound. 8218.14 N.Y.1936.-(11/28/36H) N.Y., McGraw-Hill Book Co., 1948 (9/16/48-069)[\$5.50] (3/9/55-027)[\$5.50] RA 6/C 231-

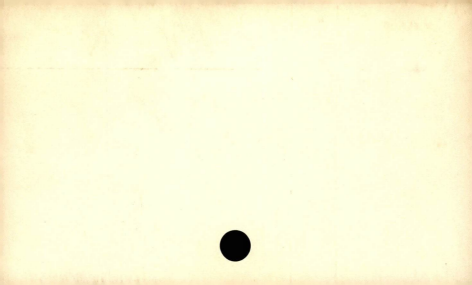




SHELF-NO. VOLS. Miller, D.C. Sound waves: their 8218.16 shape and speed. N.Y. 1937.-(9/25/37G) ADDITIONS (1/22/41NA)ac243-



SHELF-NO. 8218.17	VOLS.	Colby, Walcolm Y.
Missing 1943		Sound Waves and Acoustics. N.Y. Holt and Co. 1938.
Q C 225-	C7	B.P.L. FORM NO. 684A: 3.30.38; 50M.



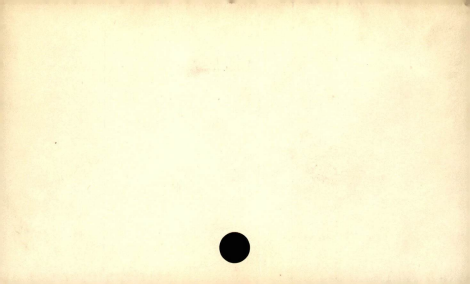
SHELF-NO.	VOLS.	
8218.18	1	Knudson, V.O. Modern acoustics and
STACK 6 ANNEX		culture. Berkeley. 1937(10/19/37)

R P I FORM NO 684: 2 21 38. 200M

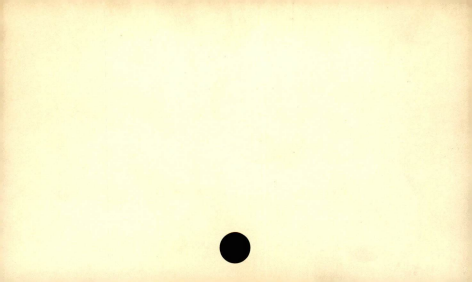
•

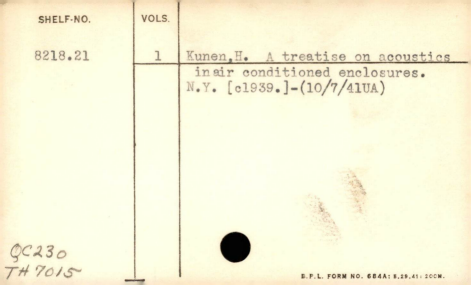
SHELF-NO.	VOLS.	
8218.19 Rem. to 8212.2#	1	Younger. John Elliott. Mechanics for engineering students. Scranton. 1938(2/7/39U)
		B.P.L. FORM NO. 684A; 8,3,38: 250M.

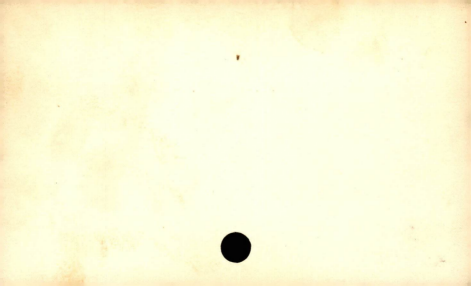
T



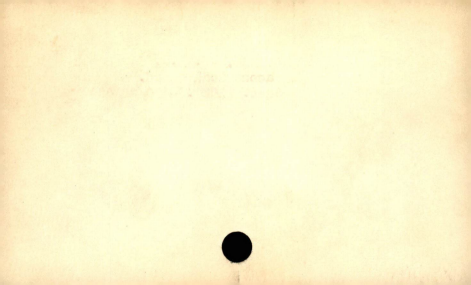
SHELF-NO.	VOLS	
8218.20	1	Olson, H.F. Elements of acoustical
		engineering. N.Y. 1940(11/8/40A)
R	1	[1957] (9/12/57-024) [\$13.50]
TK 5981.05		B.P.L. FORM NO. 684A; 8,29,39: 200M.

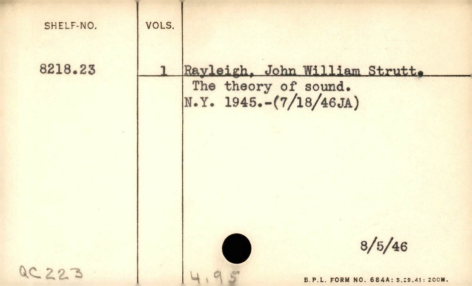


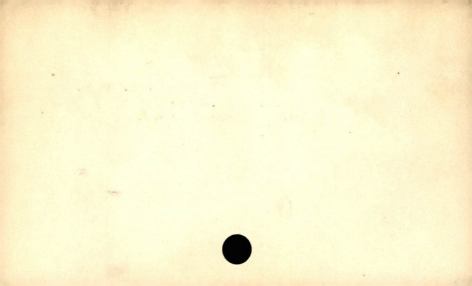


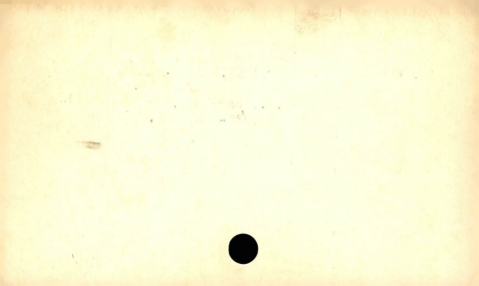


SHELF-NO.	VOLS.	
8218.22	1	Arnold.L.K Cornstalk acoustical board. Ames. [1937.]-(10/26/42)
-> TP995		
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

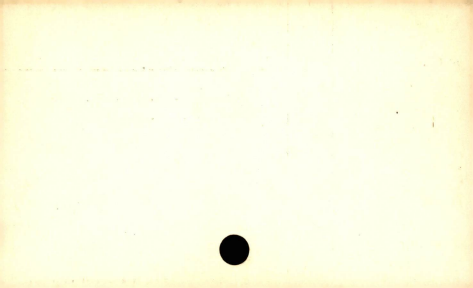




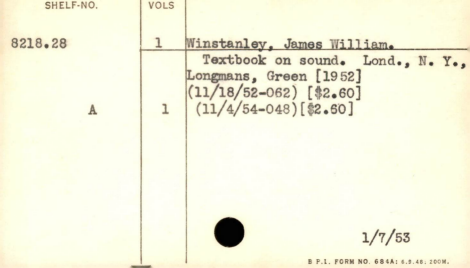


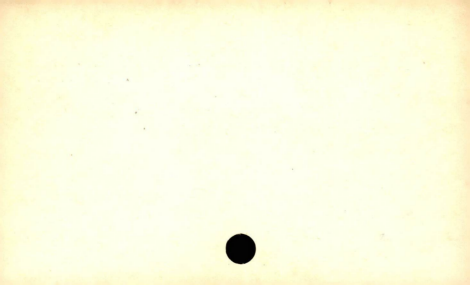


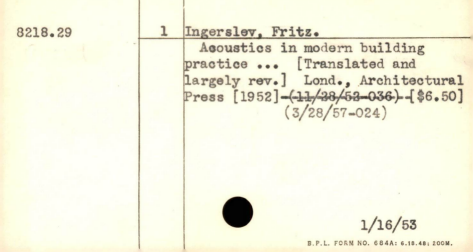
8218.25	1	Beranek, Leo Leroy.
	*	Acoustic measurements. N.Y., J. Wiley [1949]- (12/7/49-015) [\$7.00]
		12/14/49
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

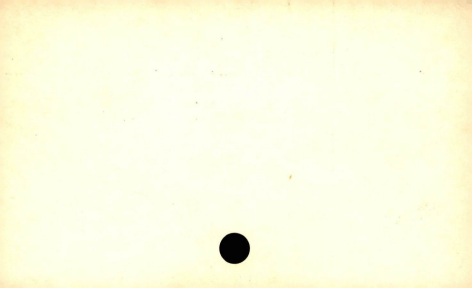


SHELF-NO.	VOLS.	
8218.27	1	Randall, Robert Hulburt.
		An introduction to acoustics. Camb., Addison-Wesley Press, 1951. (8/19/52-012) [\$6.00]
		9/3/52 B.P.L. FORM NO 6844: 5.29.41.200M.



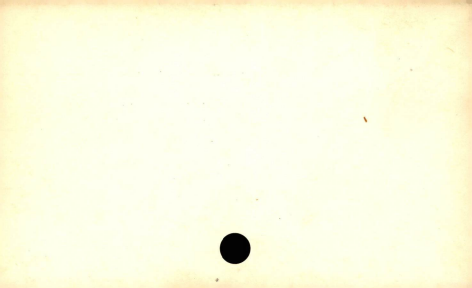


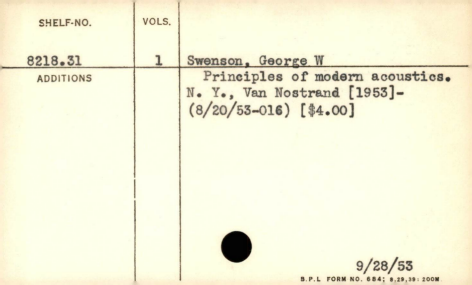


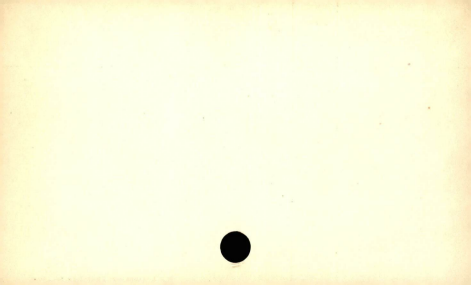


VOLS.

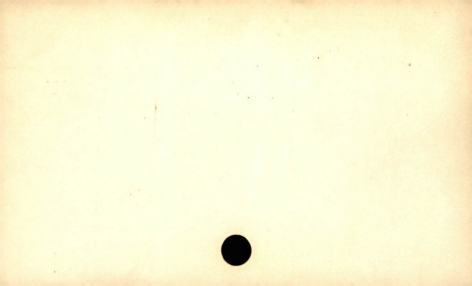
SHELF-NO.





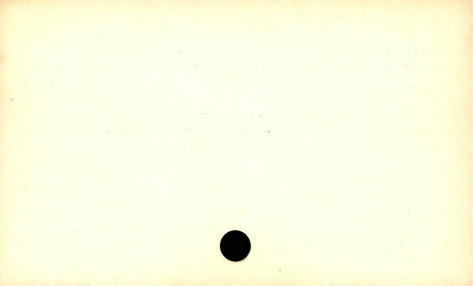


SHELF-NO.	VOLS.	
8218.32	1	Baer, Marian E
		Sound, an experiment book
		[N. Y.] Holiday House [1952]
		(10/30/53-008) [\$2.50]
		12/17/53
	I de ta sol	15, 17, 55
		B.P.L. FORM NO. 684A; 5.29,41: 200M.



SHELF-NO.	VOLS.	Sci Rel
*8218.33	6	Richardson, Edward Gick, ed.
		Technical aspects of sound.
		Amsterdam, New York, Elsevier Pub.
		Co., 1953-
		v.1 (2/4/54-043) [\$11.00]
		v.2 (1/31/57-033) [\$11.00] v.3 (XI/20/62-030) [\$14.00]
		v.3 (XI/20/62-030) [\$14.00]

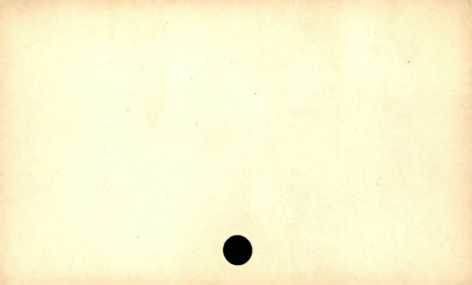
4/1/54

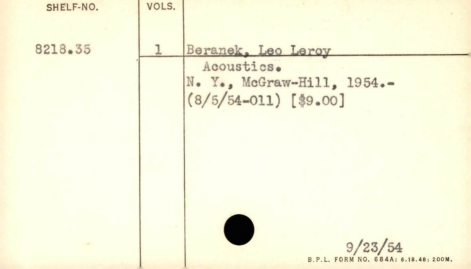


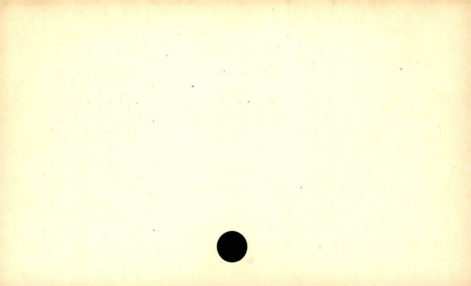
8218.34	1	Yarwood, Thomas McCord.
		Acoustics London, Macmillan, 1953.
	1	(III/15/54-006) [\$3.75]
		V/4/54
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

VOLS.

SHELF-NO.



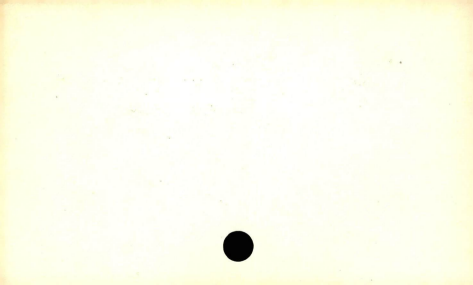


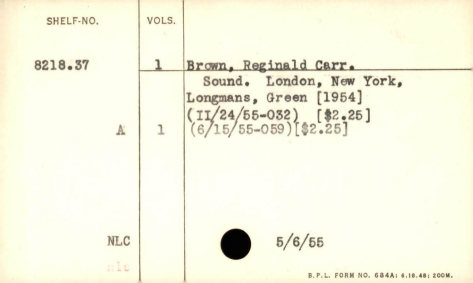


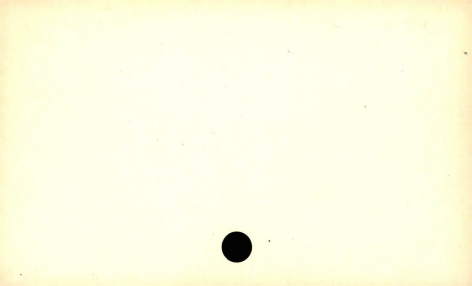
8218.36		1	Hueter, Theodor F
	A	1	Sonics; New York, Wiley [c1955] (2/16/55-040) [\$10.00] (12/30/55-010)[\$10.00]
			An .
T.O.			
ic			5/3/55 B.P.L. FORM NO. 684A: 9,10,54,50M.

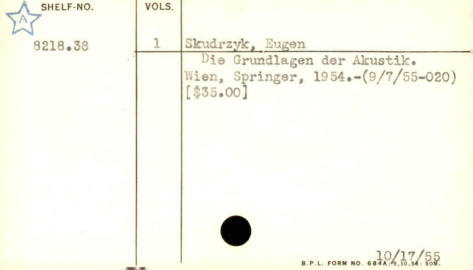
SHELF-NO.

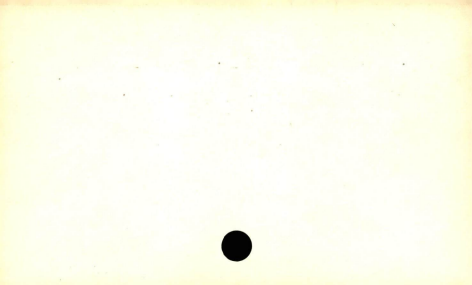
VOLS

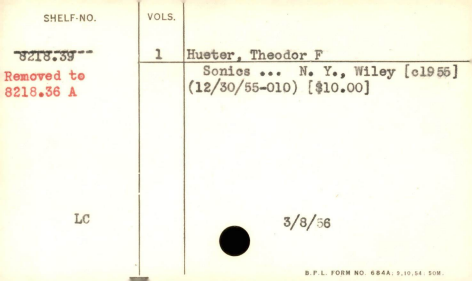


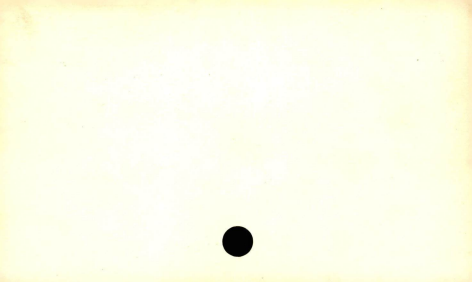


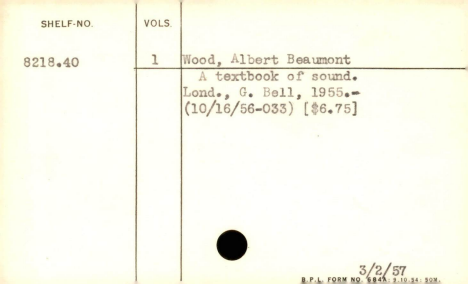


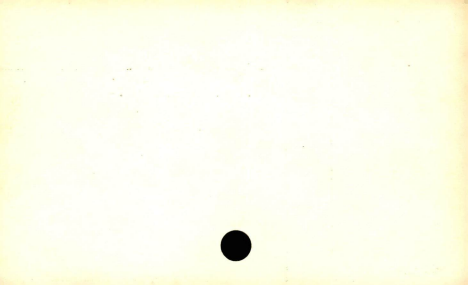


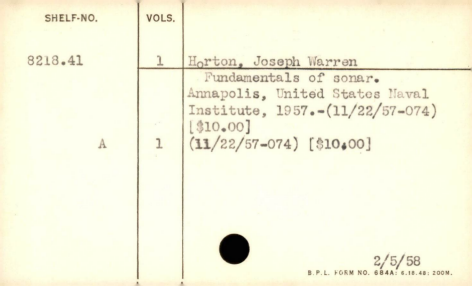


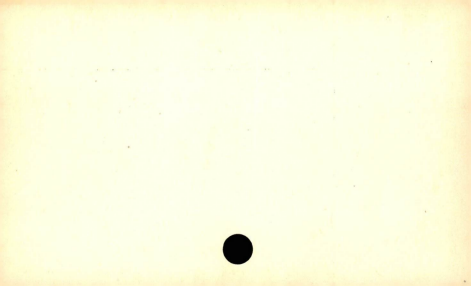












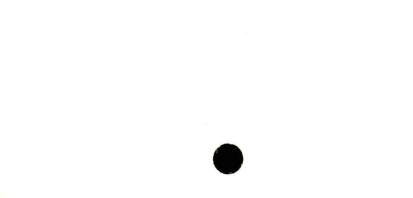
a .pp.	out of out of the state of
1959	Fundamentals of sonar. [2d ed.]
	Annapolis, United States Naval
	Institute, 1959(10/28/60-003)
	[\$10.00]
	11/20/20
	B.P.L. FORM NO. 684A 11/29/60

Horton, Joseph Warren

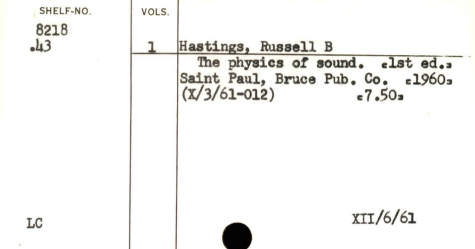
VOLS.

SHELF-NO. 8218

.41



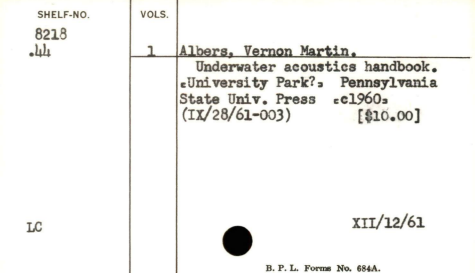
SHELF-NO.	VOLS.	
8218	1	Hunter, Joseph Lawrence.
		Acoustics. Englewood Cliffs, N. J., Prentice-
		Hall, 1957(12/34/57-011) =\$8.503
		4/10/58
		B.P.L. FORM NO. 684A.



B. P. L. Forms No. 684A.

.

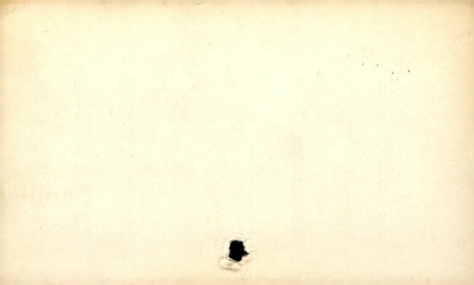
L. P. L. Purms No. adva.



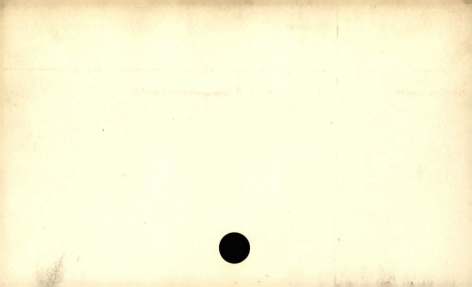
SHEL	F-NO.	VOLS.		
*8218 •45		1	Institute on Underwat	ter Acoustics.
			London, 1961. Underwater acoustic of an institute spons Scientific Affairs Co NATO Ed. by V. [University Park, Pen State Univ.] distribution of the control of the cont	sored by the ommittee of M. Albers.
	Copy 2	1	(VIII/8/63-010)	[\$12.50]
LC				XII/9/63
			B.P.L. FORM	NO. 684A.

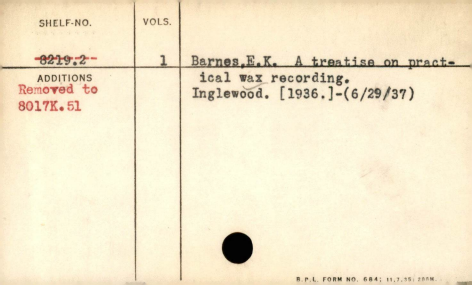
.

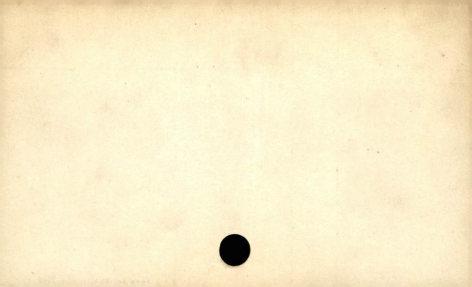
Shelf 8219.						
00 10人20世30	40	50	60	70	80	90
01 11 11 21 31 02 12 22 32	41 42	51 52	61	71 72	81 82	91 92
02 12 22 32 03 13 23 33 04 14 24 34	43 44	53 54	63 64	73 74	83 84	93 94
054 154 251 35	45	55	65	75	85	95
064 164 264 36 07% 17% 27 37	46 47	56 57	66 67	76 77	86 87	96 97
08 184 28 38 094 19 29 39	48 49	58 59	68 69	78 79	88 89	98

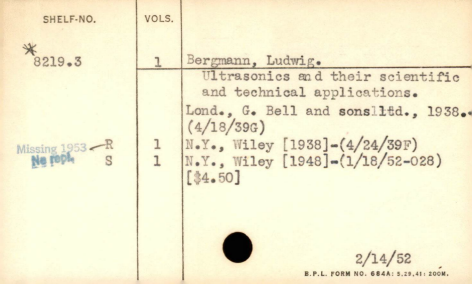


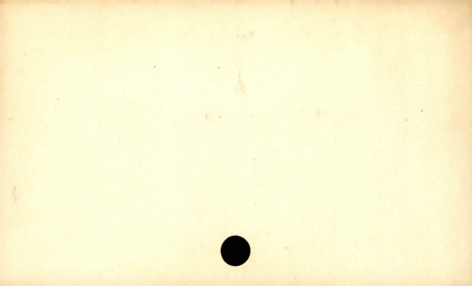
SHELF-NO.	VOLS.	
8219.1		Bouasse, Henri.
ADDITIONS		Verges et plaques. Cloches et
STACK 6 ANNEX		Paris. Delagrave. 1927 (7/2/29E)
QC 235-		
		B.P.L. FORM NO. 684A; 3.30.38; SCM.

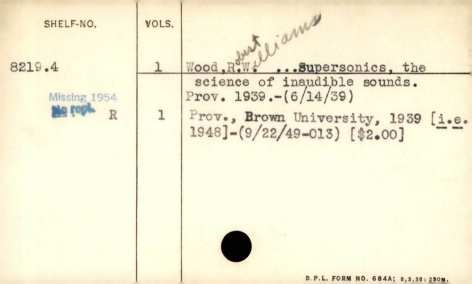


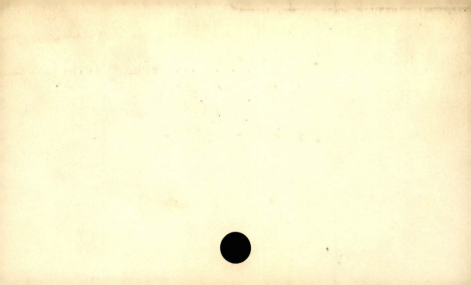






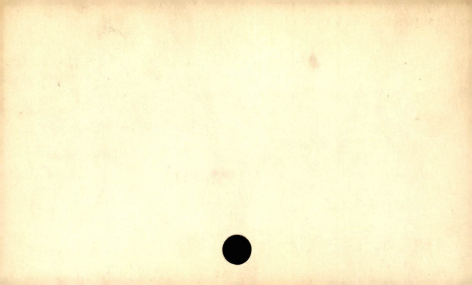


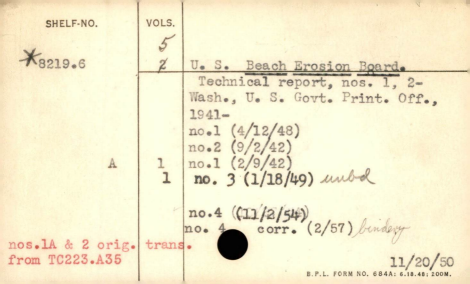




SHELF-NO.	VOLS.	
8219.5	1	Pennsylvania. State college.
		School of engineering. Ordnance research laboratory.
Missing 1953		Introduction to underwater sound. State College, 1946(10/22/47)
Elle Lobert		

4/21/48

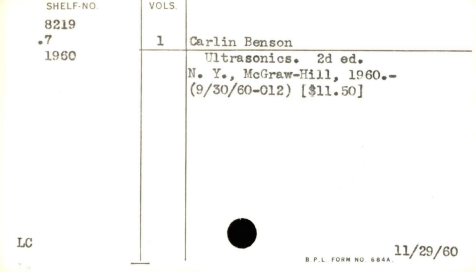


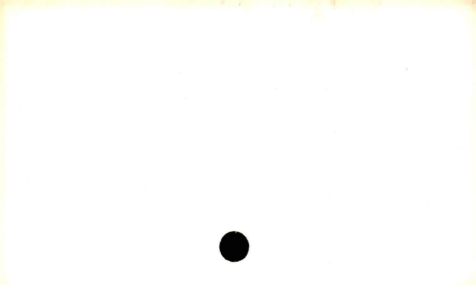


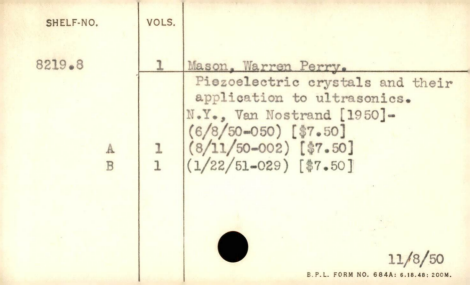
DEC 2 1 1950

SHELF-NO. 8219.7	VOLS.	Carlin. Benson.
		Ultrasonics N. Y., McGraw- Hill Book Co., 1949(5/11/49-011) [\$5.00]
002.42		5/25/49
QC243		B.P.L. FORM NO. 684A: 6.9.48: 200M.

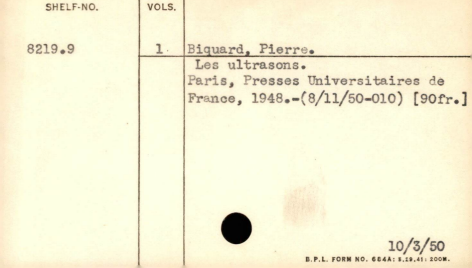


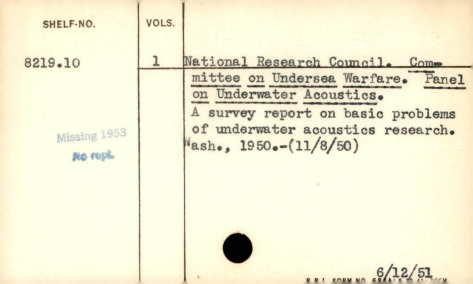


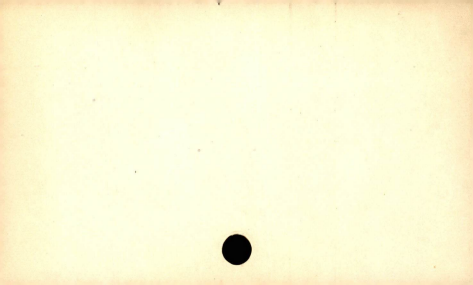


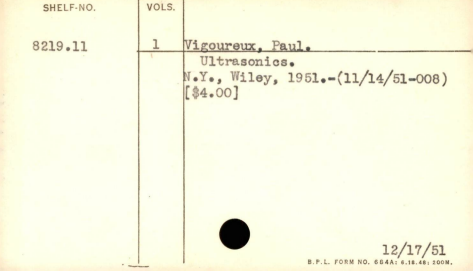


A - 0CT 28 1950 B JUL 11 1951

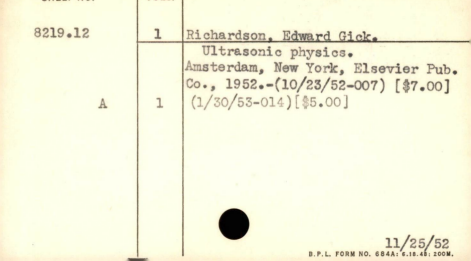






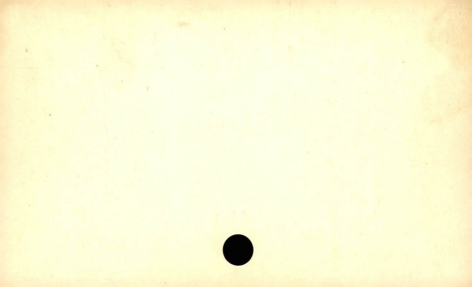


DEC 12 1951



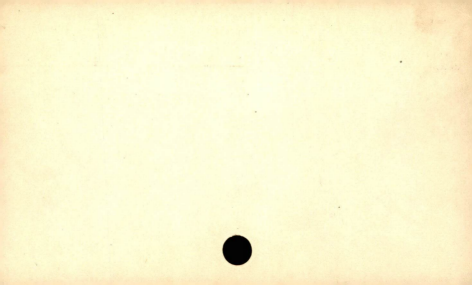
VOLS.

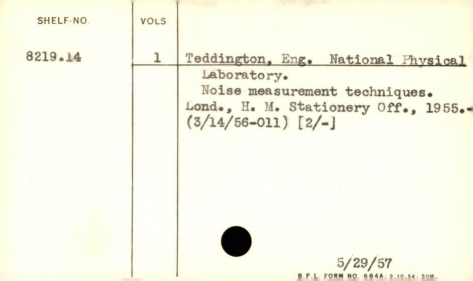
SHELF-NO.

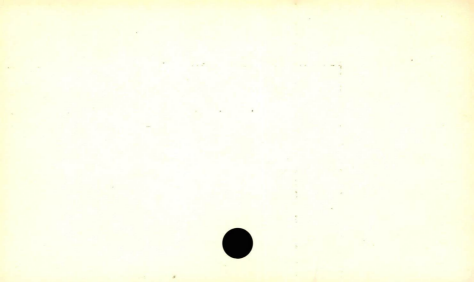


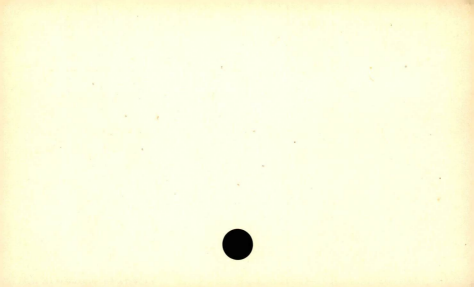
SHELF-NO.	VOLS.	
*8219.13	1	Convegno internazionale di ultra- custica, Rome, 1950. Atti Bologna, N. Zanichelli, 1951. (VIII/25/53-006) [\$14.00]
		₹/4/54

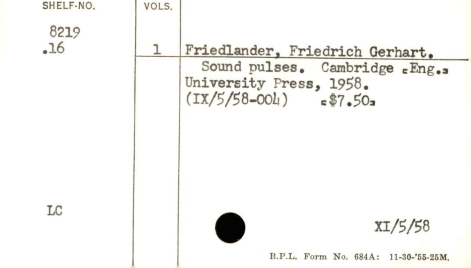
B.P.L. FORM NO. 684A: 5,29,41: 200M.











A



8219		
.17	1	Officer, Charles B
		Introduction to the theory of sound transmission, with application to the ocean. N. Y., McGraw-Hill, 1958. (III/13/59-012) \$\$10.003
		· ·
		XI/18/59
		B.P.L. Form No. 684A: 11-30-'55-25M.

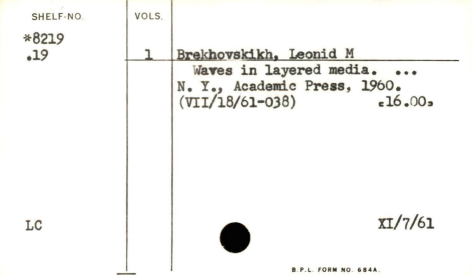
SHELF-NO.

VOLS.

SHELF-NO.	VOLS.	
8219 .18	1	Herzfeld, Karl Ferdinand. Absorption and dispersion of ultrasonic waves by Karl F.
		Herzfeld and Theodore A. Litovitz. N. Y., Academic Press, 1959. (X/28/60-006) \$\frac{14.50}{2}\$
rc		11/8/61

B.P.L. FORM NO. 684A:

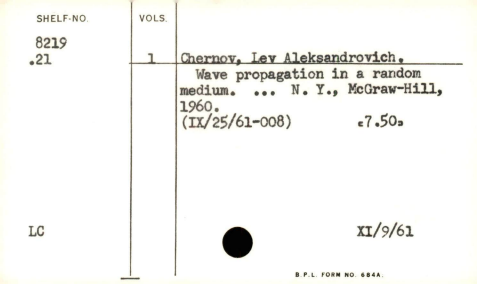




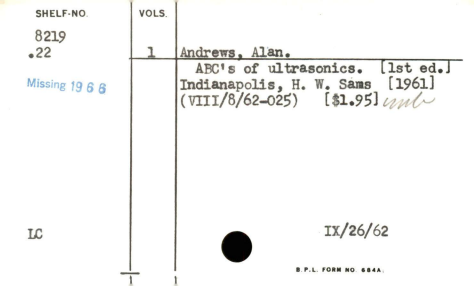


SHELF-N	0.	VOLS.	
8219 .20		1	Babikov, Oleg Ivanovich. Ultrasonics and its industrial applications N. Y., Consultants Bureau, 1960. (VII/2h/61-001) -9.75.
rc/			XI/9/61 B.P.L. FORM NO. 684A.

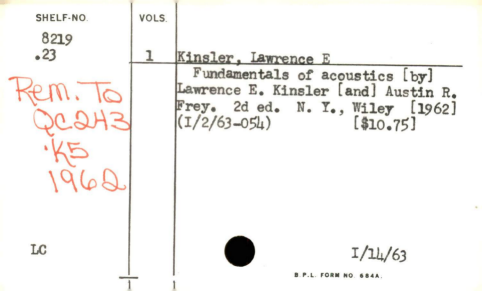
.



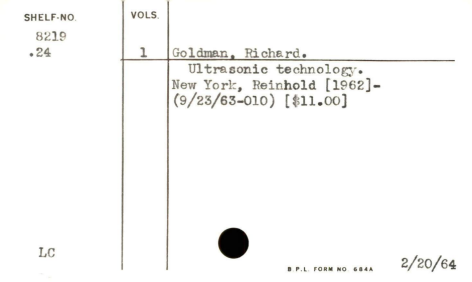
.

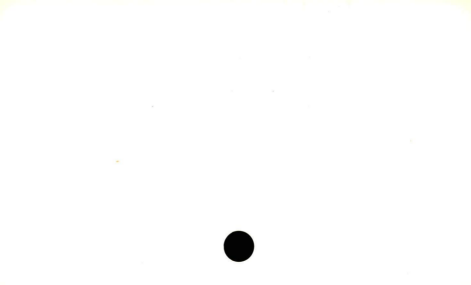


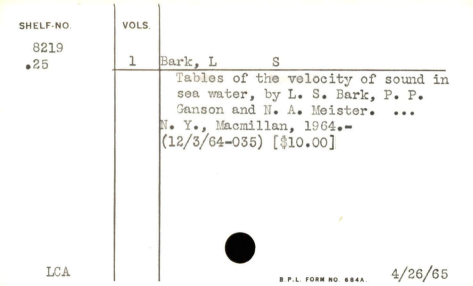
Λ

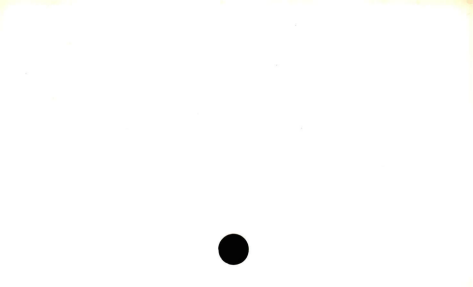


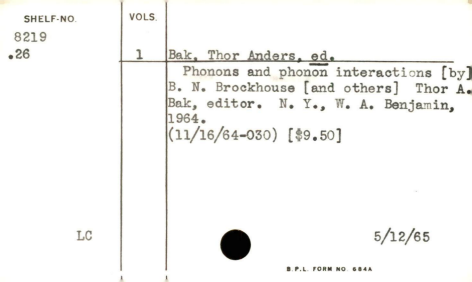
A

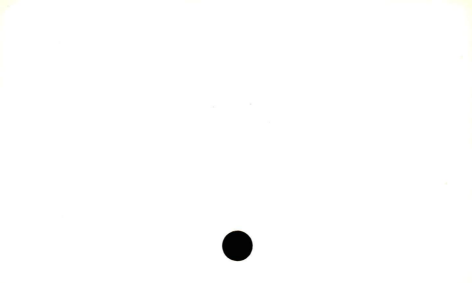




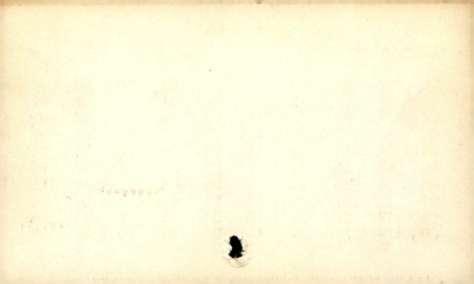




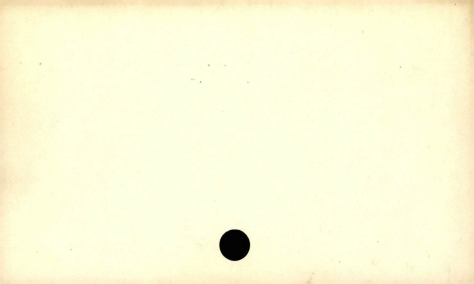




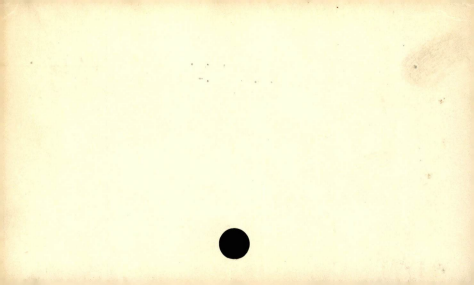
Shelf	8220)							
00 01 02 03 04 05 06 07 08	10× 11× 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28	30 31 32 33 34 35 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97
09 X	19	29	39	49	59	69	79	89	99

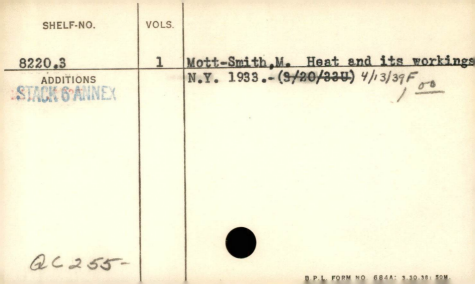


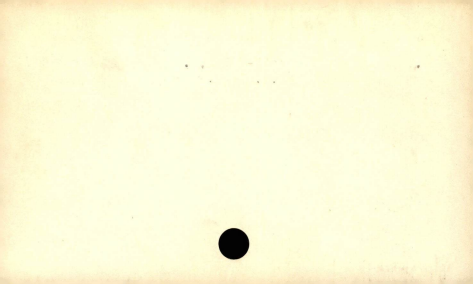
SHELF-NO.	VOLS.	
8220.1	1	Preston, T. The theory of heat.
ADDITIONS	10.00	Lond. 1919(3/8/27C)
STACK 6 ANNEX		
QC 254-		
		BPL FORM NO 6844: 3.30.38: 50M.

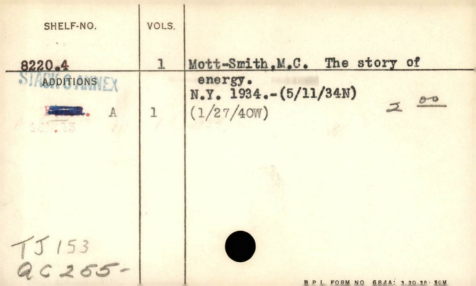


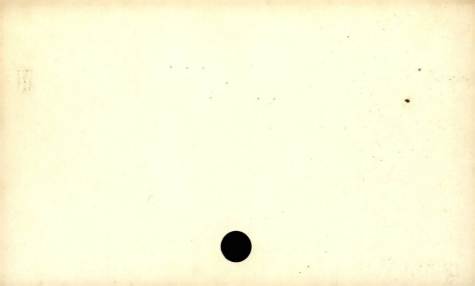
SHELF-NO.	VOLS.	
8220.2	1	Hustoun, R.A. Intermediate heat.
ADDITIONS		N.Y. 1928(June 20/30T)
STACK 6 ANNEX		
	1	
0		
QC 255-		B.P.L. FORM NO 684A: 3.30.38: 50M.





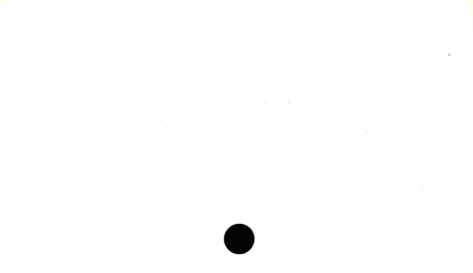




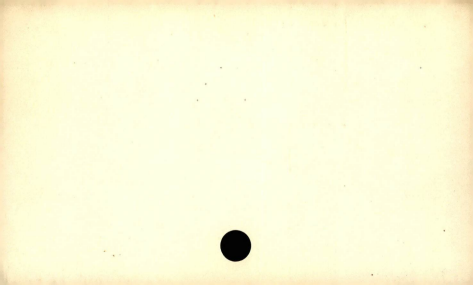


SHELF-NO	VOLS.	
8220 •4 1964	1	Mott-Smith. Morton Churchill. The concept of energy simply
		explained N. Y., Dover Publications [1964]- (10/8/64-022) [\$1.25]
LC		XI/23/64

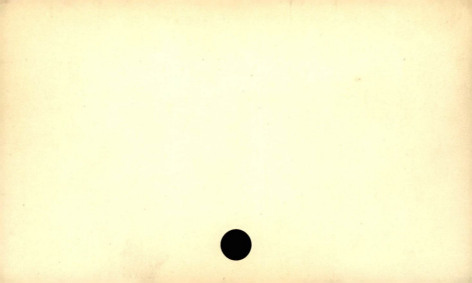
B.P.L. FORM NO. 684A

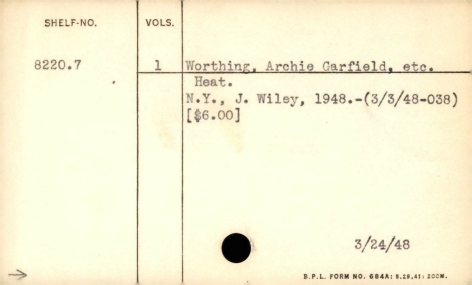


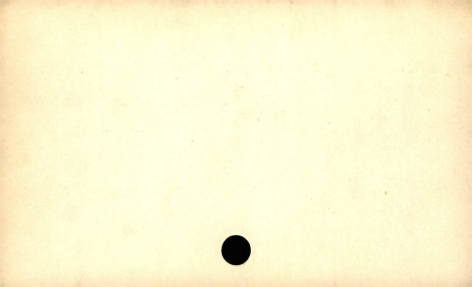
SHELF-NO.	VOLS.	
8220.5 ADDITIONS STACK 6 ANNEX	1	Edser, E. Heat for advanced students. Lond. 1936(11/4/360)
Qc254-		B.P.L. FORM NO. 684A. 3.30.38. 50M

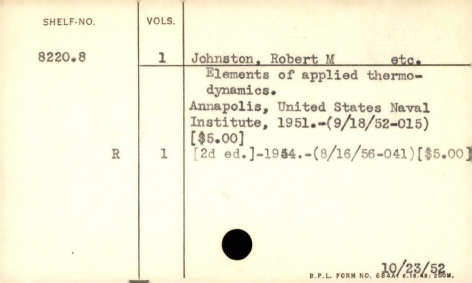


SHELF-NO.	VOLS.	
8220.6	2	Allen, H.S. A text-book of heat. Pt.1- Lond. 1939- Pt.1(3/23/40M) Pt.2(5/28/40CA)
>		B.P.L. FORM NO. 684A; 8,29,39: 200M.

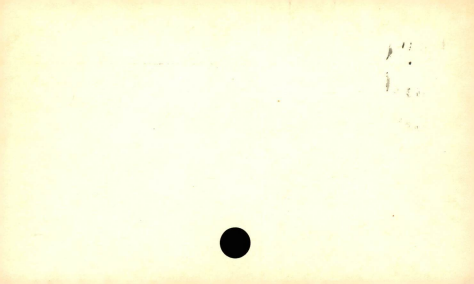


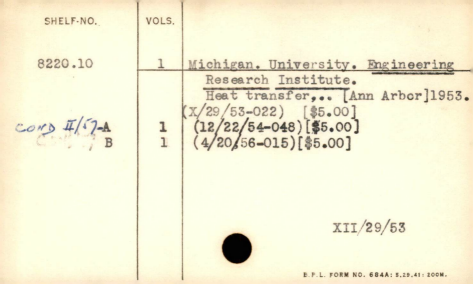


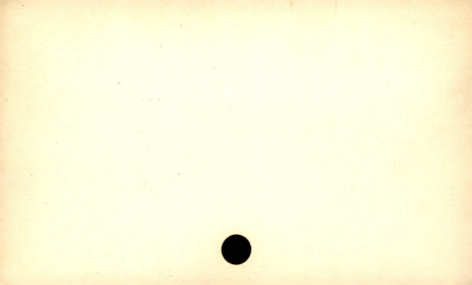




SHELF-NO.	VOLS.	
8220.9	1	Brown, Reginald Carr Heat.
		London, New York, Longmans, Green
		[1952]
		12/04/52-026) \$2.75
		11/12/53
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

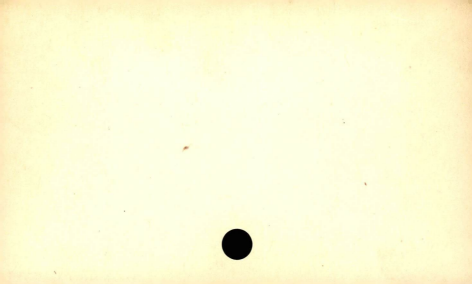




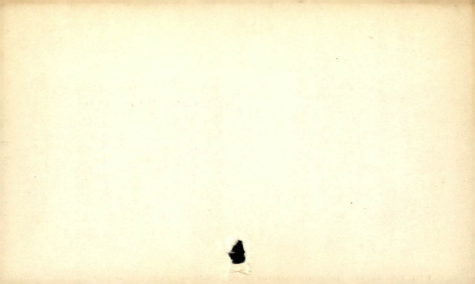


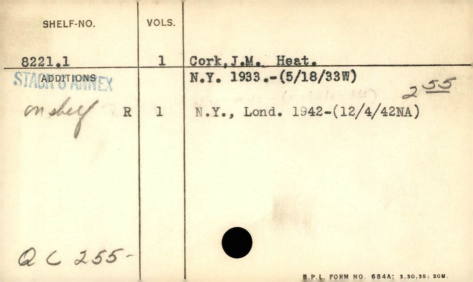
SHELF-NO.	VOLS.	
8220.11	1	Roberts. John Keith. Heat and thermodynamics. Rev. 4th ed. N. Y., Interscience Publishers [1954] (11/16/54-011) [\$5.50]
LCA		XII/31/54

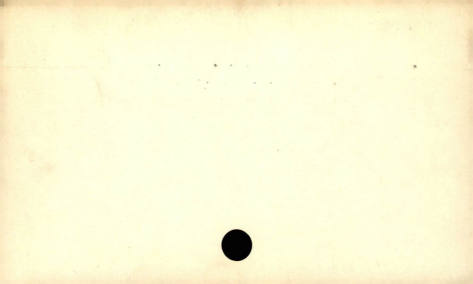
B.P.L. FORM NO. 684A: 6.18.48: 200M.



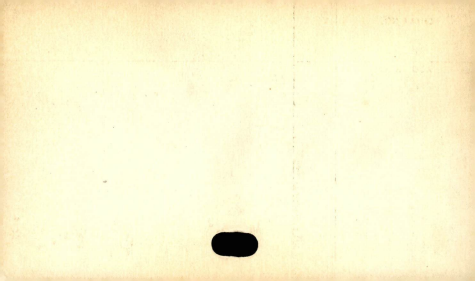
Shelf.	822	1	-						
00	10	20	30	40	50	60	70	80	90
01	11	21	31	41	51	61	71	81	91
02	12	22	32	42	52	62	72	82	92
03	13	23	33	43	53	63	73	83	93
04	14	24	34	44	54	64	74	84	94
05	15	25	35	45	55	65	75	85	95
06	16	26	36	46	56	66	76	86	96
07	17	27	37	47	57	67	77	87	97
08	18	28	38	48	58	68	78	88	98
09	19	29	39	49	59	69	79	89	99



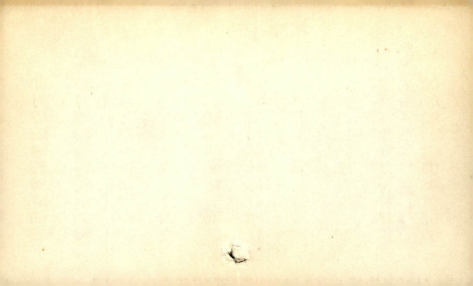




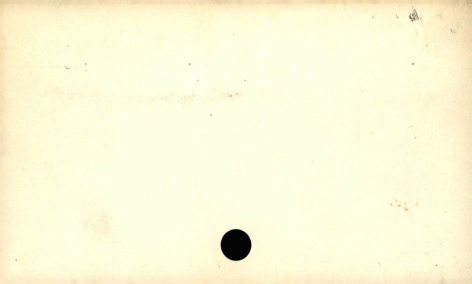
SHELF-NO.	VOLS.	
8221.2	1	Barton, A.W. A text book on heat.
MISS. 1939 No repl.		Lond. 1933. (8/16/33H)
B.P.L. FORM NO. 684: 7.20.32: 2M.		

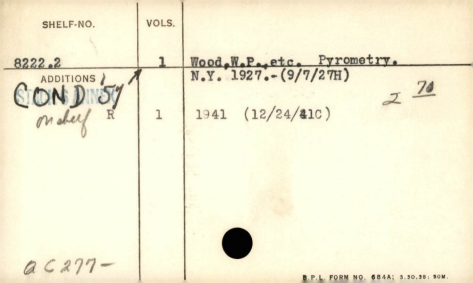


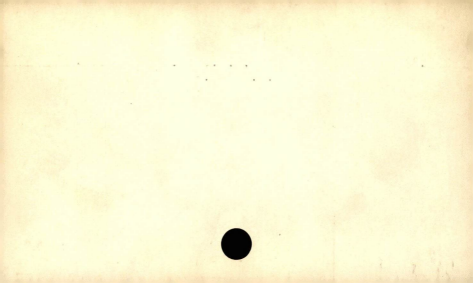
Shelf	8222							
00 01 02 03 04 05 06 07	10 + 20 × 11 + 21 × 12 × 22 × 13 + 23 × 14 + 24 × 15 × 25 × 16 × 26 × 17 × 27 +	30 × 31 × 32 × 334 × 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96 97
1480	18 28	38	48	58	68	78	88	98
094	19 × 29	39	49	59	69	79	89	99

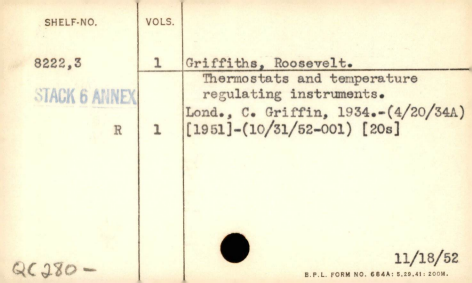


SHELF-NO.	VOLS.	
8222.1	1	Griffiths, E. Pyrometers.
ADDITIONS		Lond. 1926(6/24/26B)
STACK 6 ANNEX	1	N.Y.,LOVE., 1942. (19/6/2014)
QC277- TK4661-		
TK4661-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

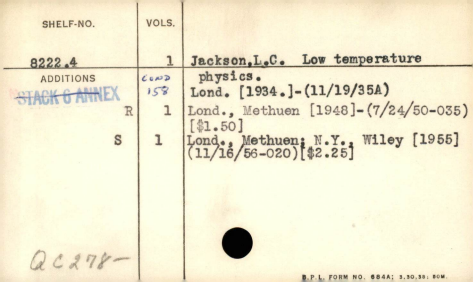




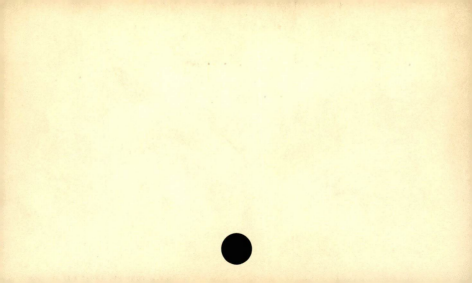




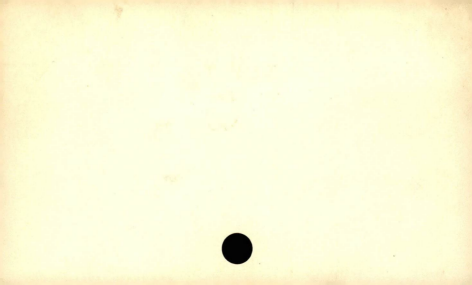
NOV 25 1952

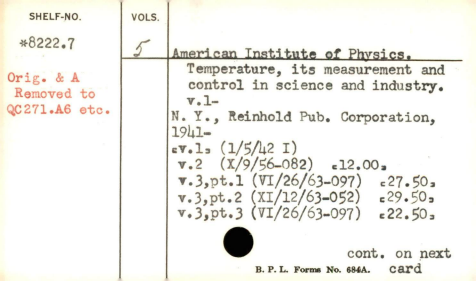


SHELF-NO.	VOLS.		
8222.5	1	Burton, E.F. Phenomena temperature of liquid N.Y. 1940(7/31/40HA)	
QC 278 QD 181. H4		B.P.L. FORM NO.	684A: 8.29.39: 200M.

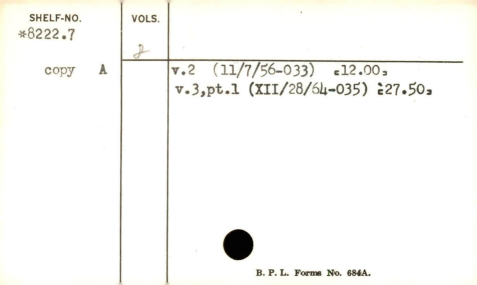


	SHELF-NO.	VOLS.	
	8222.6	1	Casimir, Hendrik Brugt Gerhard. Magnetism and very low temperatures conditions Camb. 1940(5/16/41V)
(20278.C3		B.F.L. FORM NO. 684A; 8,29,59: 200M.



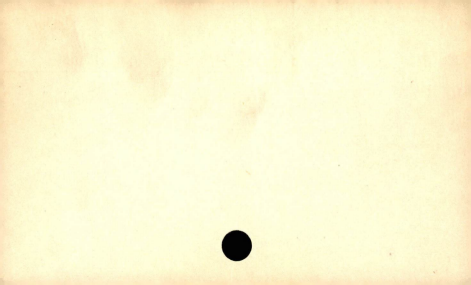




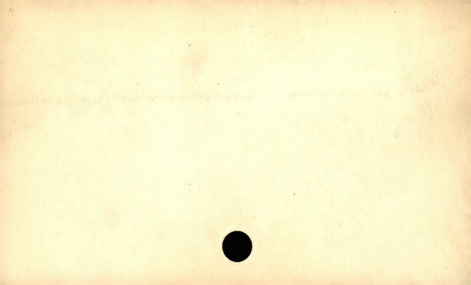




SHELF-NO.	VOLS.	
8222.8	1	Weber, Robert L. Temperature measurement and control: Phila. [c1941.]-(12/24/41I)
		,
	y	
_		
-7		B.P.L. FORM NO. 684A: 5,29,41: 200M.



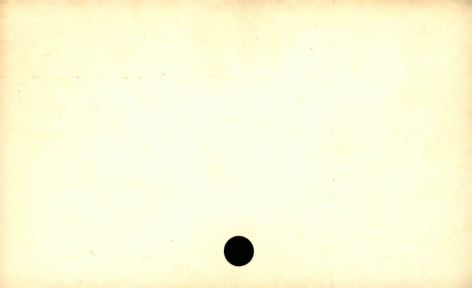
SH	IELF-NO.	VOLS.	
8:	222.9	1	Leeds & Northrup company, Philadel- phia. Thermocouples; assemblies, parts and accessories. Phila. c1940(Ent.4/29/42)
000	277		B.P.L. FORM NO. 684A: 5,29,41: 200M.



8222.10	1	Griffiths, Ezer.
		Methods of measuring temperature.
		Lond., C. Griffin, 1947 (5/3/49-081) [20s]
00012		
QCZ63		6/15/49
		B.P.L. FORM NO. 684A: 6.18.48; 200M.

VOLS.

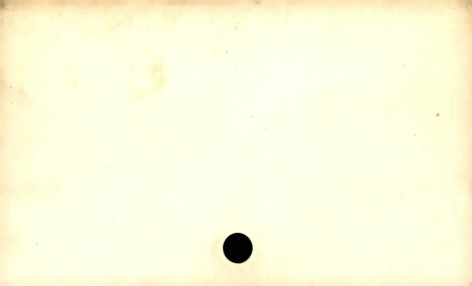
SHELF-NO.

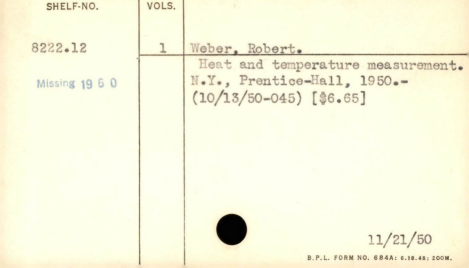


*8222.11	1	Dorsey, Noah Ernest.
	.1	The freezing of supercooled water.
		Phila American Philosophical Co.
		1948 (4/28/49-009) w puce grien
		- Orthon
		7/26/49
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

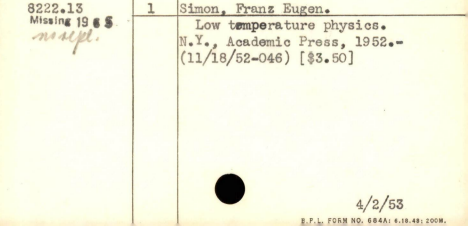
SHELF-NO.

VOLS.



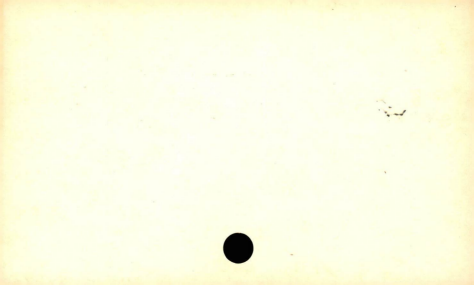


DEC 1 - 1950



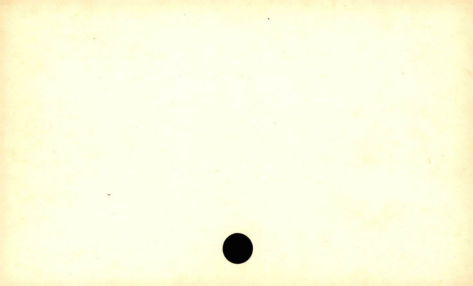
SHELF-NO.

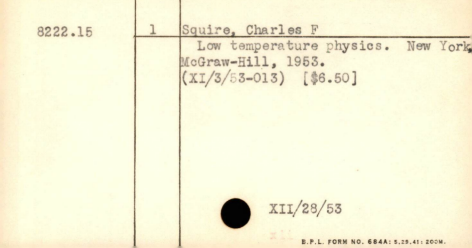
VOLS.



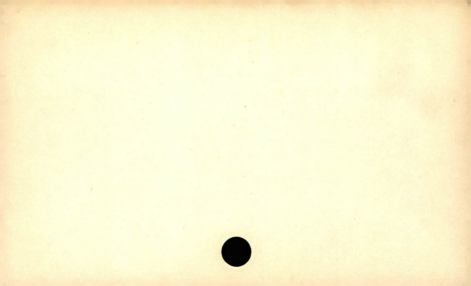
8222.14	1	Royds, Robert.
		The measurement and control of temperatures in industry.
		N.Y., Chemical Pub. Co., 1952
		(3/27/53-032) [\$5.00]
		5/13/53
and the second s		R.P.I. FORM NO. 684A . 5.18.48 . 200M.

VOLS.





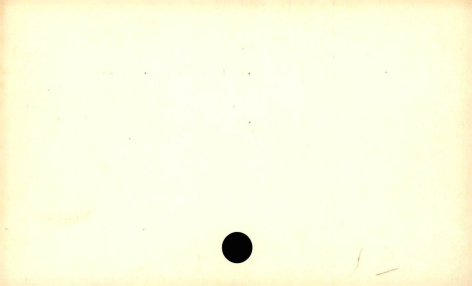
VOLS.

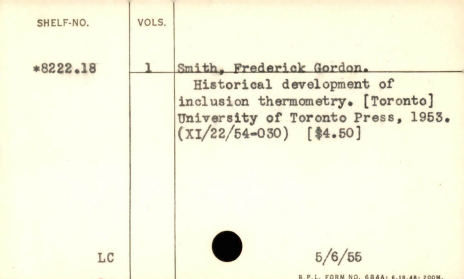


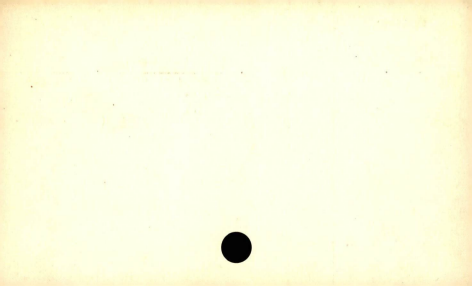
SHELF-NO.	VOLS.	
8222.16	1	Hall, John Ainger. Practical thermometry. London, Institute of Physics, 1953. (XII/2/54-044) =0.703 und
NLC		4/26/55 B.F.L. FORM NO. 684A: E.29,41: 200M.

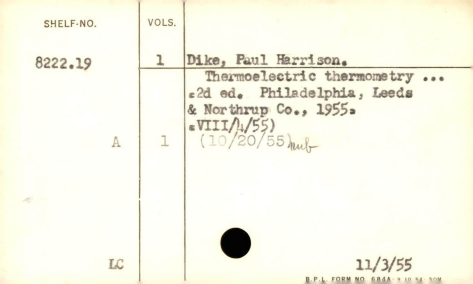


SHELF-NO. VOLS. 8222.17 Hall, John Ainger. Fundamentals of thermometry. London, The Institute of Physics 1953. (XII/7/54-053) [\$.70] unt 5/6/55 NT.C







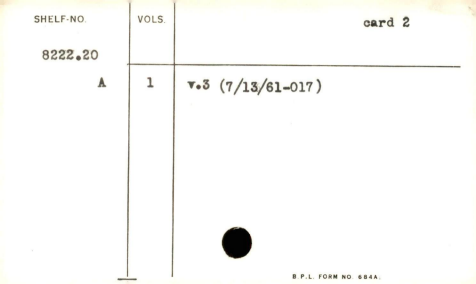




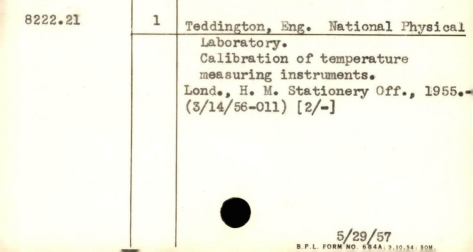
SHELF-NO.	VOLS.	
8222,20	4	Gorter, Cornelis Jacobus, ed. Progress in low temperature physics. Amsterdam, North Holland Pub. Co. sole distributors for U. S. A.: Interscience Publishers,
A	1 1 1	N. Y. = 1955- (VIII/23/55-016) =\$8.54 = v.2(5/2/57-038) v.2(6/12/57-036) v.3(5/3/61-039)
LC		11/10/55

B.P.L. FORM NO 684A 9.10.54: 50M.

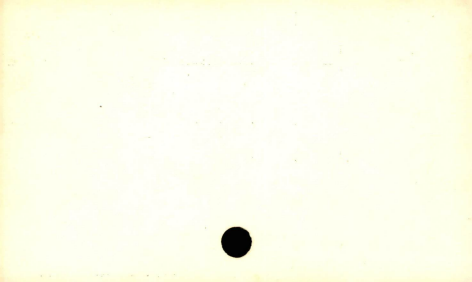




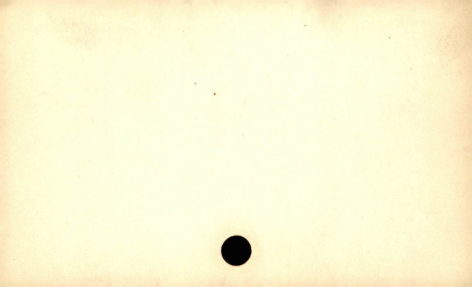




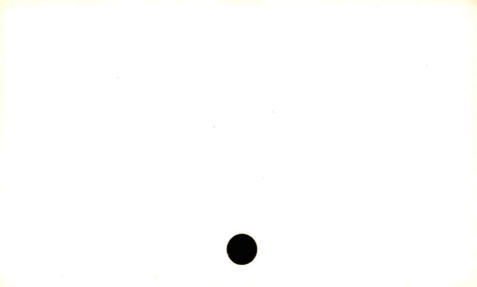
VOLS



SHELF-NO.	VOLS.	
8222.22	1	American Society for Testing Materials. Panel discussion on pyrometric practices. STP # 178 Phila. [1956]-(5/15/56-016)
		F.P.L. FORM NO. 684A: 5,29,41: 2008.



SHELF-NO.	VOLS.	
*8222 •23	1	Stanford Research Institute, Stanford University. Proceedings of the symposium on "High temperature—a tool for the future". Menlo Park, Calif., 1956.— (12/31/57-037) \$5.003
		3/31/58



8222		
.24	1	Dike, Paul Harrison.
		Temperature changes with Rayotubes elst ed. Philadelphia, Leeds & Northrup. 1953. (XII/3/57)
		XI/17/59
		B.P.L. Form No. 684A: 11-30-'55-25M.

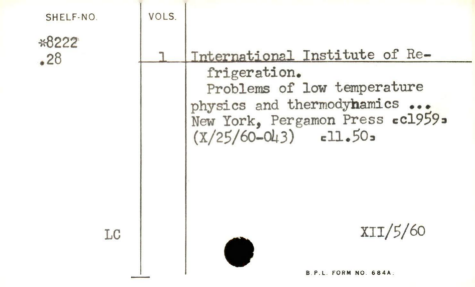
VOLS.

P.L. FORM NO. 684A

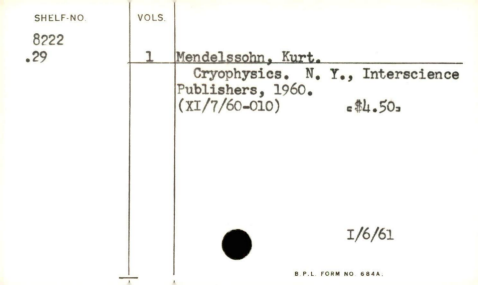
.

SHELF-NO.	VOLS.	
*8222 •26	1	Kingery, W D
		Property measurements at high temperatures above 1400° C. (2500° F.) N. Y., Wiley £1959s (X/30/59-006) £\$16.50s
		XII/17/59
		B.P.L. FORM NO. 684A.

SHELF-NO.	VOLS.	
8222 •27	1	White, Guy Kendall.
9.6. [-	Experimental techniques in low-temperature physics. Oxford, Clarendon Press, 1959. (VIII/10/60-054) \$7.20.
		x/19/60
		B.P.L. FORM NO. 684A.

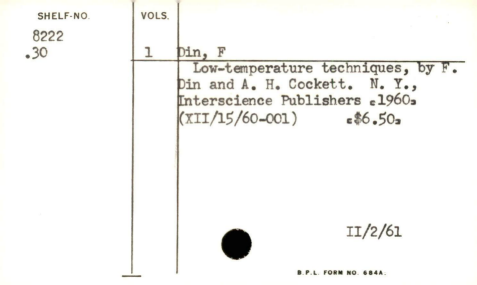




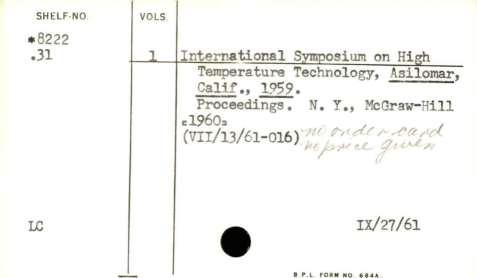








;



SHELF-NO.	VOLS.	
*8222 •32	1	Symposium on Optical Spectrometric Measurements of High Temperatures, University of Chicago, 1960. Optical spectrometric measurements of high temperatures chicago: Univ. of Chicago Press cl961: (IV/10/61-028) cl2.50:
TC		x/10/61

B.P.L. FORM NO. 684A:

VOIC

A

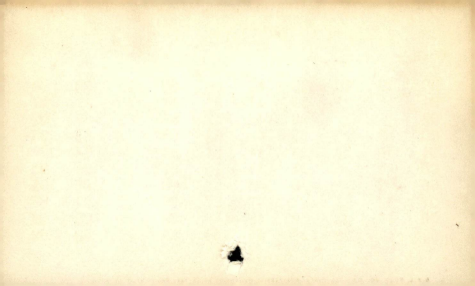
SHELF-NO	VOLS.	
8222		
•33		Jackson, Leonard Cecil, ed. Low temperature physics. [5th ed., rev.] London, Methuen; N. Y., Wiley [1962]
		(VII/11/62-004) [\$3.50]
LCA		X/19/62
		B.P.L. FORM NO. 684A;

SHELF-NO.	VOLS.	
*8222 •34	1	Grenoble. Universite. Ecole d'ete de physique theorique, Les Houches. Low-temperature physics; lectures Ed. by C. DeWitt N. Y., Gordon and Breach [1962] (VIII/16/63-014) [\$20.00]
LC		V/5/64

B.P.L. FORM NO. 684A

A

Shelf.	8223	**********	_						
00	10	20	30	40	50	60	70	80	90
015	11	21	31	41	51	61	71	81	91
02×	12	22 23	32	42 43	52 53	62 63	72 73	82 83	92 93
044	14	24	34	44	54	64	74	84	94
05	15	25	35	45	55	65	75	85	95
061	16	26	35 36	46	56	66	76	86	96
074	17	27	37	47	57	67	77	87	97
180	_18	28	38	48	58	68	78	88	98
091	19	29	39	49	59	69	79	89	99



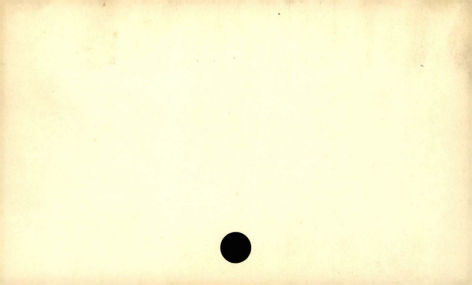
SHELF-NO.	VOLS.	
8223.1 STACK 6 ANNEX		Bridgman, Percy Williams. The physics of high pressure. Lond., G. Bell and sons, 1td., 1931(1/22/32C). 1949(12/15/50-044) [30s]
90173		1/16/51 B.P.L. FORM NO. 684A: 6.18.48: 200M.

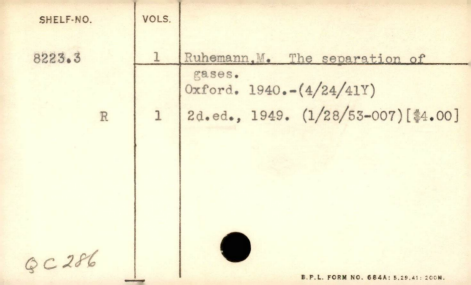
the control of the particular to the control of the

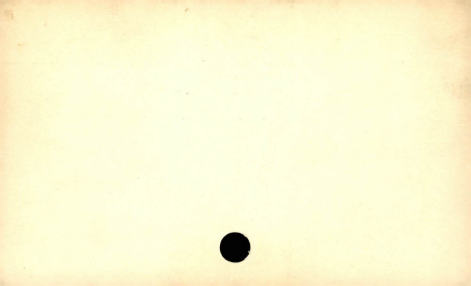
JAN 3 0 1951

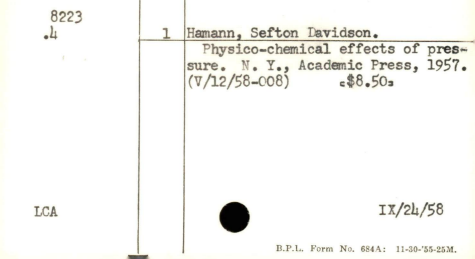
SHELF-NO.	VOLS.	
8223•2	1	Newitt,D.M. The design of high pressure plant and the properties of fluids at high pressures. Oxford. 1940(2/13/41W)

B P.L. FORM NO. 684A; 8,29,39: 200M.





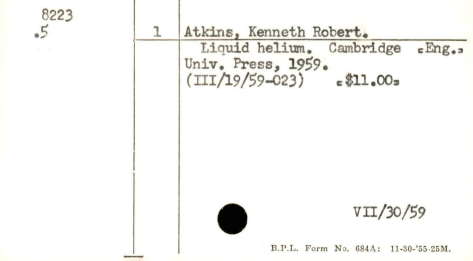




SHELF-NO.

VOLS

.



SHELF-NO.

VOLS.

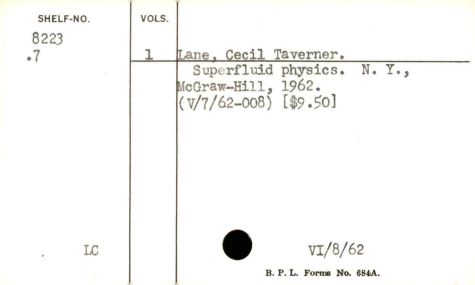
Λ

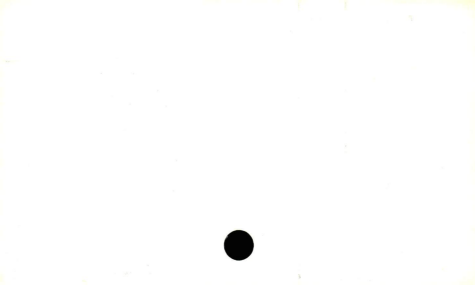
SHELF-NO.	VOLS.	
*8223 •6	1	Conference on Very High Pressure, Bolton Landing, N. Y., 1960. Progress in very high pressure research; proceedings Ed. by F. P. Bundy, W. R. Hibbard, Jr. ands H. M. Strong. N. Y., Wiley 1961: (VIII/17/61-003) 212.00:
LC		XII/5/61

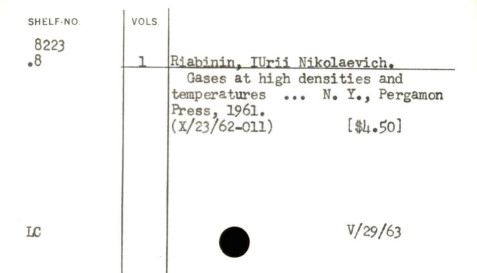
B. P. L. Forms No. 684A.

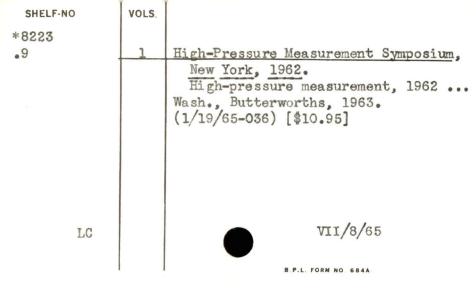
.

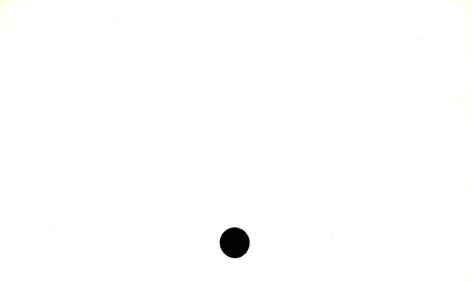
The state of the s



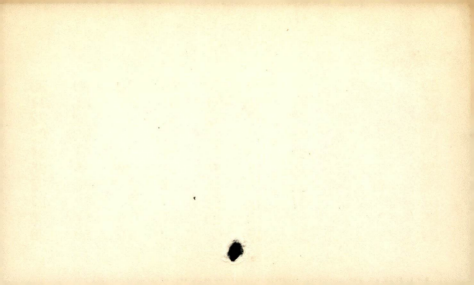




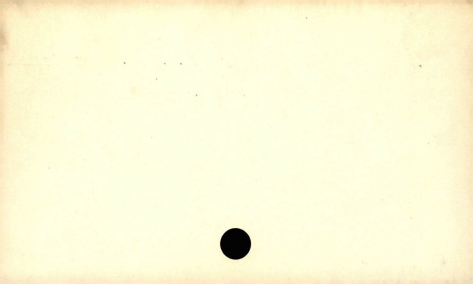


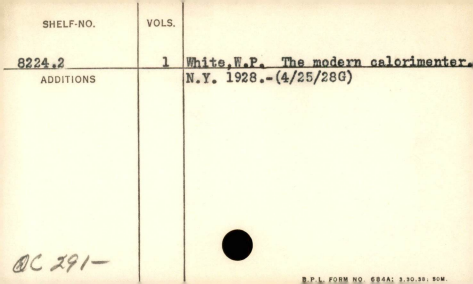


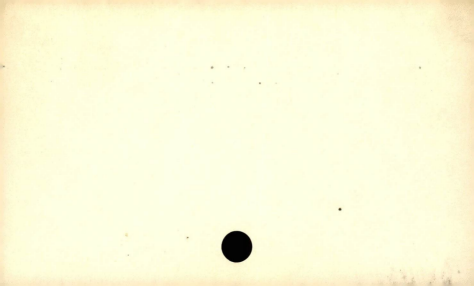
S	helf.	822	4	_						
	00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
	00			00			-0			-

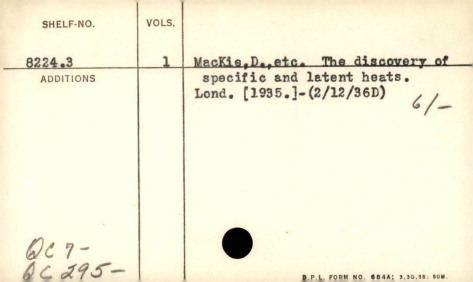


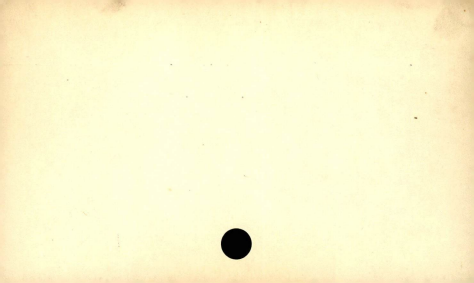
SHELF-NO.	VOLS.	
8224.1	1	Partington, J.R., etc. Specific
ADDITIONS STACK 6 ANNEX		heats of gases. Lond. 1924(5/19/25J)
QC 297-		B.P.L. FORM NO. 684A; 3,30,38; 50M.







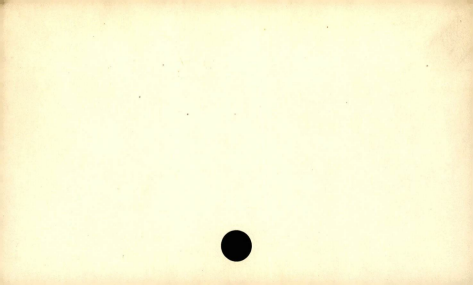


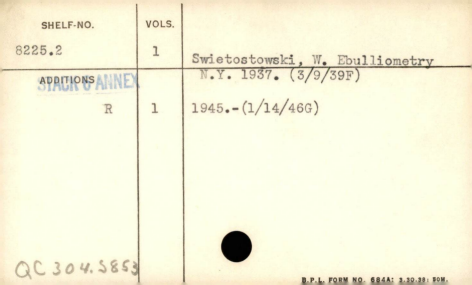


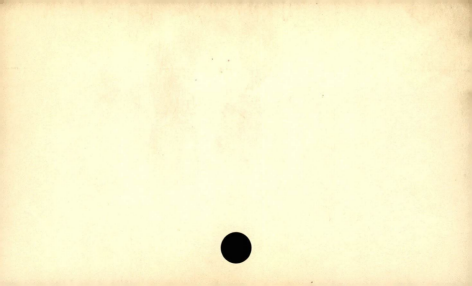
Shelf	822	5							
00 01× 02× 03× 04× 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
00	.0		00	6					-

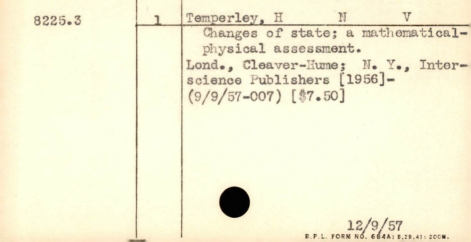


SHELF-NO.	VOLS.	
8225.1 ADDITIONS STACK 6 ANNEX	1	Brewer&Gardner. Vapor pressure of some commercial high-boiling organic solvents. Phila. 1936(8/8/36)
Q C 304		B.P.L. FORM NO. 684A; 3,30,38; 50M.



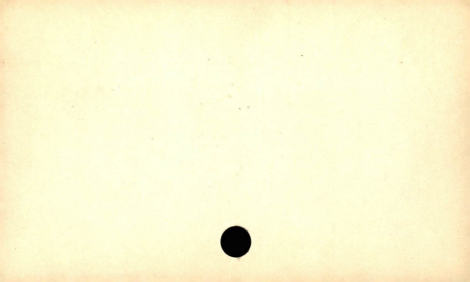




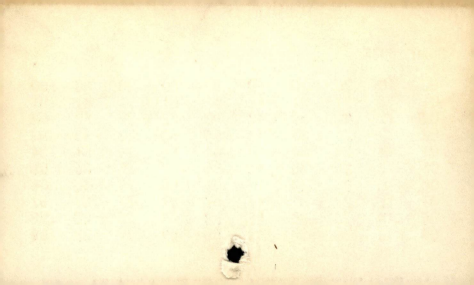


SHELF-NO.

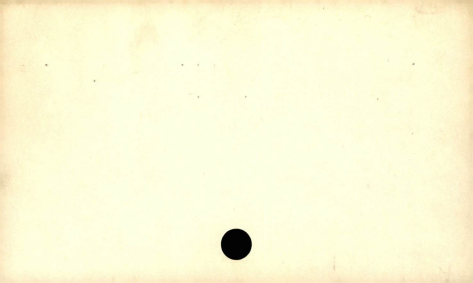
VOLS.



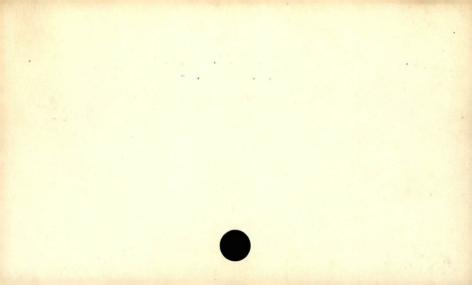
Shelf	8226	****						
00 01+ 02+ 03+ 04+ 05+	10 4 11 4 12 4 13 4 14 4 15 4	20 × 21 × 22 × 24 × 25 ×	30 × 40 + 41 + 32 + 42 + 43 × 44 + 45 × 45 + 45 + 45 + 45 + 45 + 45	52 53 54 55	60 61 62 63 64 65	70 71 72 73 74 75	80 81 82 83 84 85	90 91 92 93 94 95
06+ 07+	16年	261	36 464	56 57	66 67	76 77	86 87	96 97
084 094	181X 191X	287	38 484	58 59	68 69	78 79	88 89	98



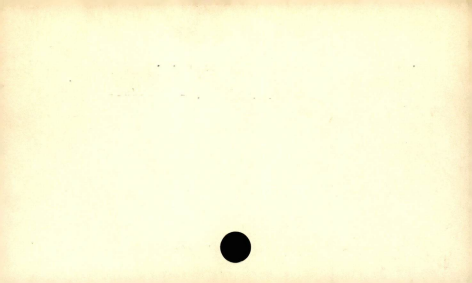
SHELF-NO.	VOLS.	
8226.1 ADDITIONS STACK 6 ANNEX	1	Bridgman, P.W. Condensed coll. of thermodynamic formulas. Camb. 1925(11/18/25)
OC 311-25B		B.P.L. FORM NO. 584A: 3.30.38: 50M.



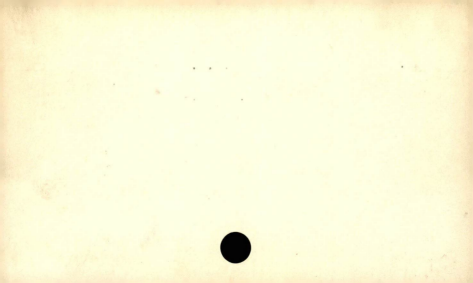
SHELF-NO.	VOLS.	
8226.2	1	Nernst, W. The new heat theorem.
ADDITIONS STACK 6 ANNEX		N.Y. [1926.]-(12/20/26K)
QC311-26	N	R P.L. FORM NO. 6844. 1 10.18. SOM



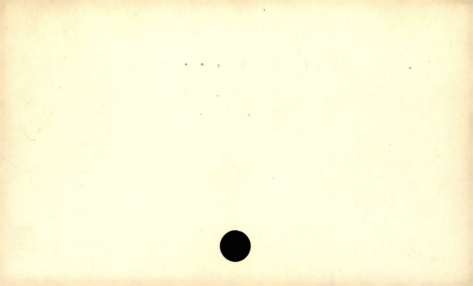
SHELF-NO.	VOLS.	
8226.3	1	Hinshelwood, C.N. Thermodynamics
STACK 6 ANNEX		for students of chemistry. N.Y. [1926.]-(5/25/27B)(7/5/33S)
QC 311-		B P L FORM NO 684A: 1 30 38 50M



SHELF-NO.	VOLS.	
8226.4 ADDITIONS STACK 6 ANNEX	1	Trevor, J.E. The general theory of thermos dynamics. Bost. 1927(8/30/27D)
Q C-311		B P L FORM NO. 684A. 1 30 18. SOM

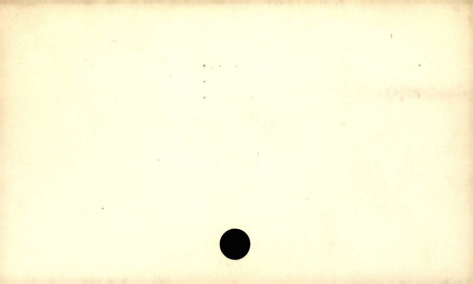


SHELF-NO.	VOLS.				
8226.5 ADDITIONS STACK 6 ANNEX	1	Goranson, R.W. Thermodynamic relations in multi-component systems. Wash. 1930(8/15/30)			
QC311-		BRIL FORM NO. 684A: 130 38-10M			

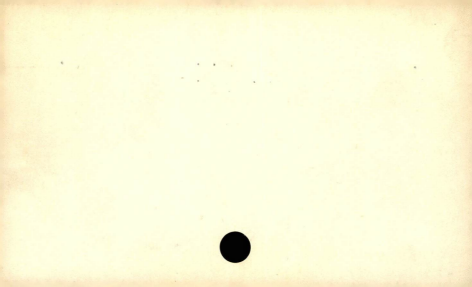


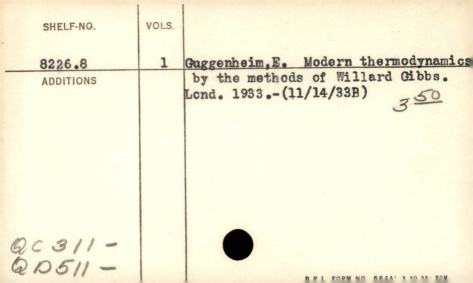
SHELF-NO.	VOLS.	
8226.6 ADDITIONS	1	Hoars.F.E. A textbook of thermo- dynamics.
Miss.1905	1	N.Y. 1931(7/28/311) See 1935(3/17/39C)
QC 311-		

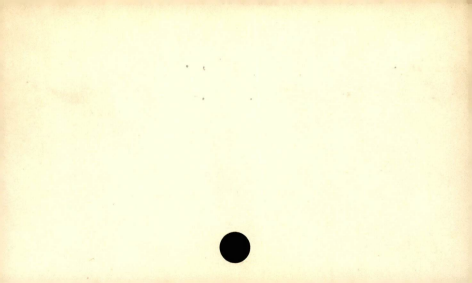
B.P.L. FORM NO. 684A: 3.30.38: 50M.

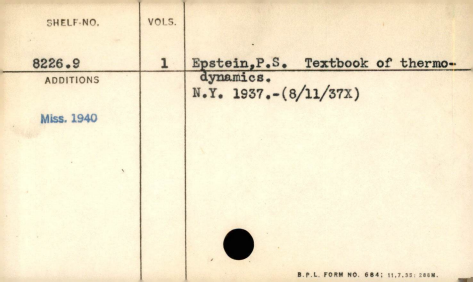


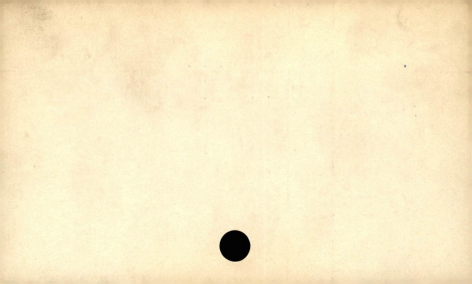
	SHELF-NO.	VOLS.	
	8226.7	1	Porter, A.W. Thermodynamics. N.Y. [1931.]-(9/26/31A)
	ADDITIONS		N.Y. [1931.]-(9/26/31A)
	STACK 6 ANNEX		
	0 = 011		
1	QC311-		
izac i		1	B.P.L. FORM NO. 684A. 3.30.38.50M

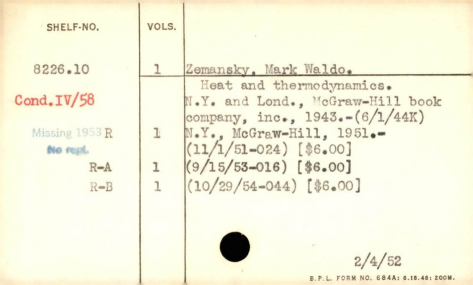


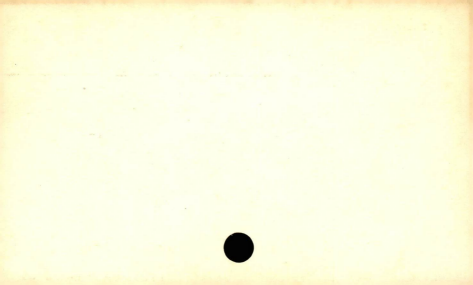




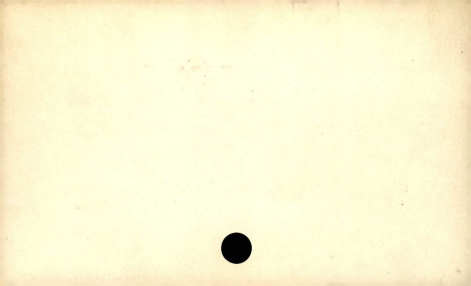




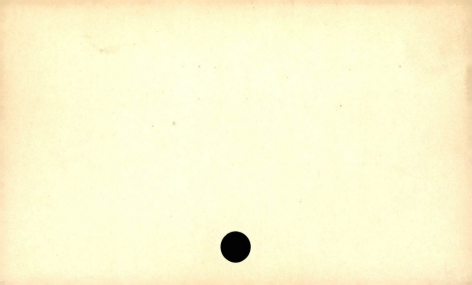


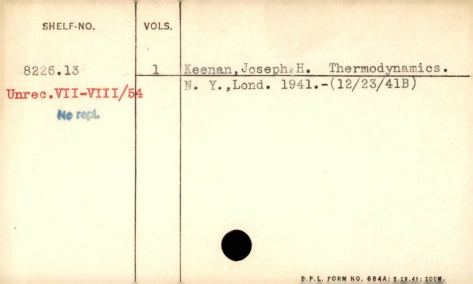


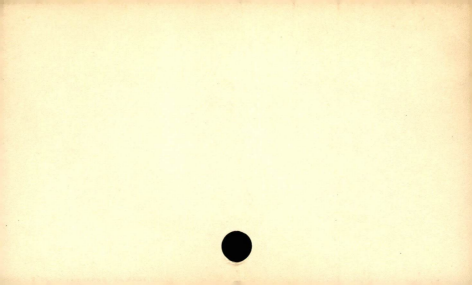
CHICATTA DAMAGNA DI SURA MERINA DI SURA DI SUR		The first throughout throughout the first throughout the first throughout throughout throughout throughout the first throughout throughout throughout the first throughout throughout throughout the first throughout throughout throughout the first throughout throughout throughout the first throughout throughout throughout throughout throughout the first throughout throughout the first throughout through the first throughout through the first throughout through the first throughout through the first throughout throughout throughout throughout througho
SHELF-NO.	VOLS.	
8226.11	1	Macdougall, F.H. Thermodynamics and chemistry. N. Y., Lond. 1939(8/10/39F)
→QC 311-39M		B P.L FORM NO 684A; 8,3,38:250M.



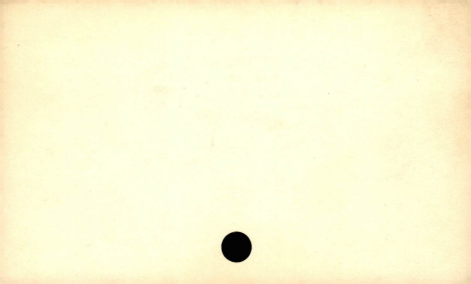
SHELF-NO.	VOLS.	
8226.12	1	Bridgman, P.W. The nature of thermodynamics. Camb. 1941(10/8/41L)
QC 311		B.P.L. FORM NO. 684A: 5,29,41: 200M.

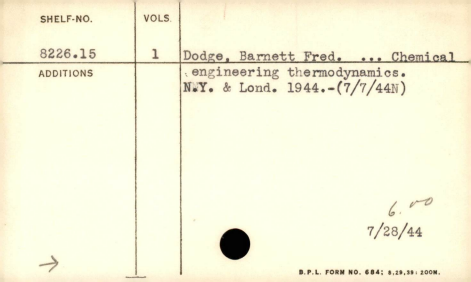


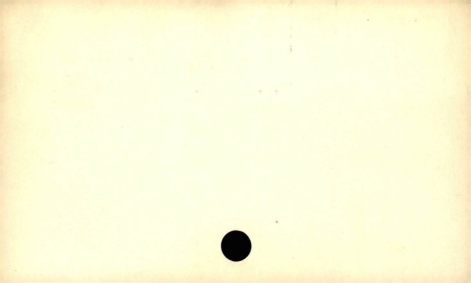




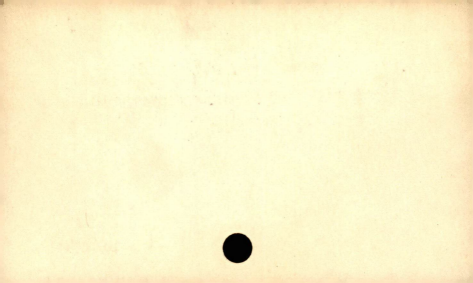
SHELF-NO.	VOLS.	
8226.14	1	Steiner, Luke E. Introduction to chemical thermodynamics. N.Y. & Lond. 1941: -(1/8/4274) (6/21/44K)
		B.P.L. FORM NO. 684A: 5.29,41: 200M.



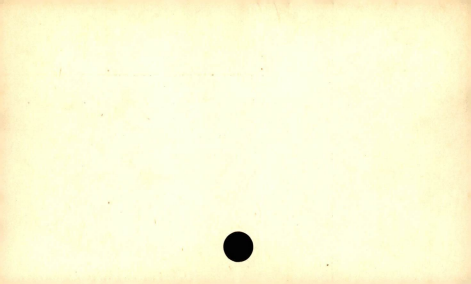




SHELF-NO.	VOLS.	
8226.16	1	Planck, Max Ernst Ludwig. Treatise on thermodynamics3d ed N.Y. 1945(9/28/45F)
		2.75
		Repl.3966.172
->		10/31/45
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

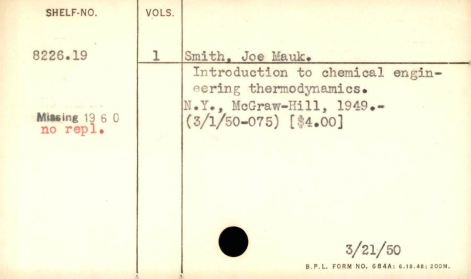


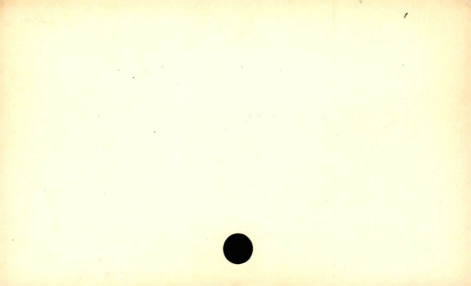
8226.17	1	Obert, Edward Frederic.
		Thermodynamics. N.Y., McGraw-Hill Book Co., 1948 (9/16/48-011) [\$5.50]
		10/11/49
>		10/11/48 B.P.L. FORM NO. 684A: 6.18.48: 200M.

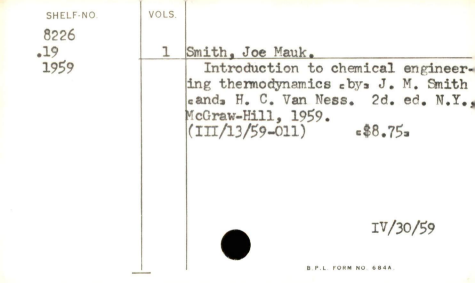


SHELF-NO.	18.	VOLS.	
			- 7
8226.18		1	Glasstone, Samuel.
			Thermodynamics for chemists. N.Y., D. Van Nostrand Company, inc. [1949]-(4/21/49-041) [\$5.00]
	R	1	N.Y., Van Nostrand [1950]- (1/31/52-043)[\$5.00]
QC311			5/20/49

B.P.L. FORM NO. 684A: 6.18.48: 200M.

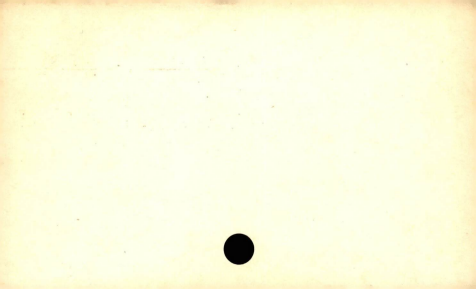






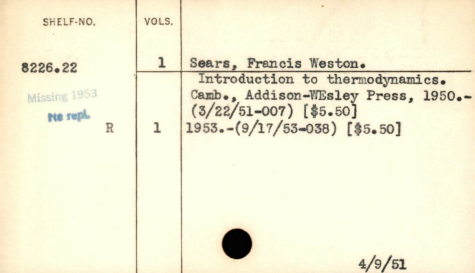
Λ

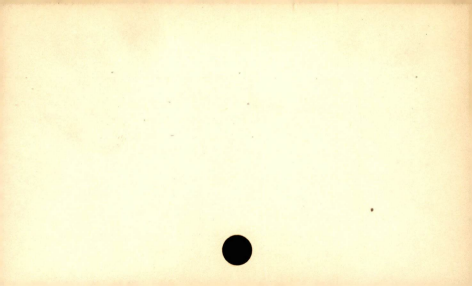
SHELF-NO.	VOLS.	
8226.20	1	Tolman, Richard Chace. Relativity, thermodynamics and cosmology.
	-	Oxford, The Clarendon Press, 1934.= (5/1/50-022)-[\$12.00]- [1950]-(4/24/56-021)[\$12.00]
		6/22/50 B.P.L. FORM NO. 68/A: 6.9.48; 200M.



SHELF-NO.	VOLS.	
8226.21	1	Guggenheim, Edward Armand. Thermodynamics. Amsterdam, North-Holland Pub. Co., 1949(5/19/50-034) [\$6.50]
R	1	(1957)(1/14/58-002)(\$9.75)

6/22/50 B.P.L. FORM NO. 684A: 6.18.48: 200M.





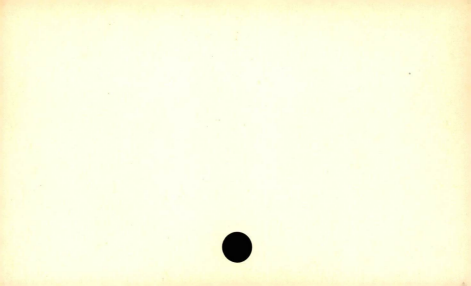
Basic thermodynamics. N.Y., McGraw-Hill, 1951 (5/9/51-038) [\$4.50]
6/4/51
6/4/51 B.P.L. FORM NO. 684A: 6.18.48: 200M.

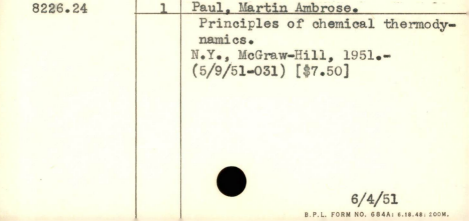
Brown, Charles Leonard.

SHELF-NO.

8226.23

VOLS.



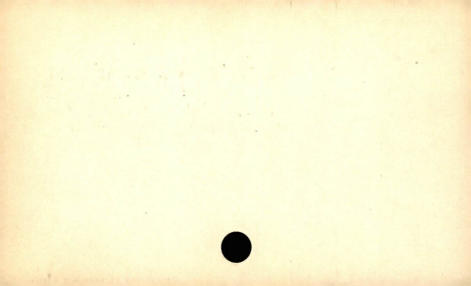


1951 08 MAG

SHELF-NO.	VOLS.	
8226.25	1	Berg, Ralph Roger. Heat transfer to fluids in coiled tubing in the streamline flow region. Balt. [n. p.] 1950(9/12/50)
	-	
		7/27/51 B.P.L. FORM NO. 684A; 6.9.48; 200M.

8226.26	1	Holzer, Purl Edward.
		Heat as motion. Minneapolis, Burgess, 1944, c1943. (6/30/51)
		11/27/51 B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.	VOLS.	
8226.27	1	Denbigh, Kenneth George. The thermodynamics of the steady state. Lond., Methuen; N. Y., Wiley [1951]-(11/14/52-024) [\$1.75]
		1/5/53 B.P.L. FORM NO. 684A: 5,29,41: 200M.

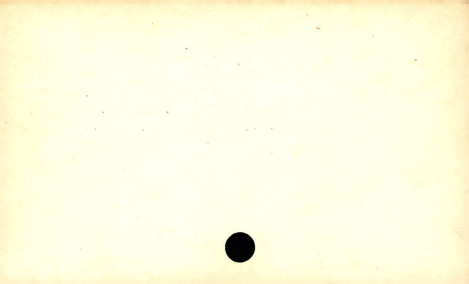


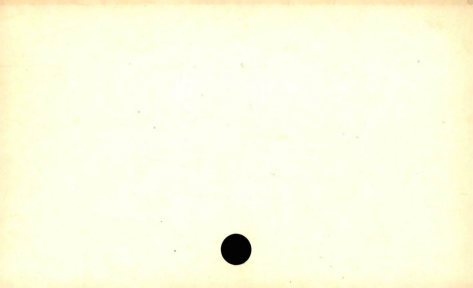
8226.28

1 Allis, William P

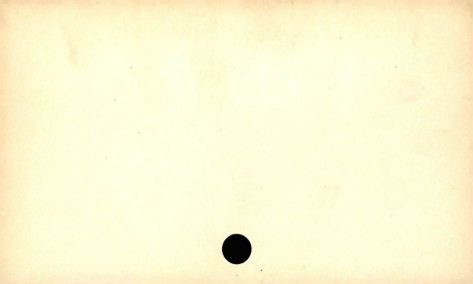
Thermodynamics and statistical mechanics [by] William P. Allis [and] Melvin A. Herlin. 1st ed. N.Y., McGraw-Hill, 1952. (11/10/52-053) [\$6.00]

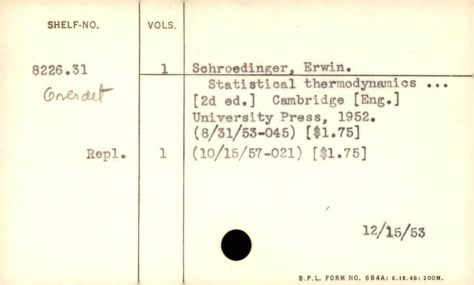
1/7/53

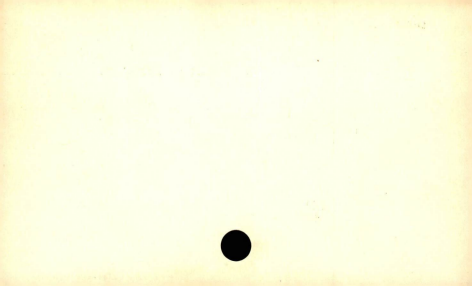


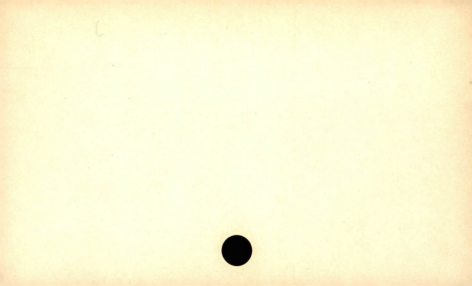


8226.30	1	Hercus, Eric Oswald.
		Elements of thermodynamics and statistical mechanics. Melbourne, University Press [1950] (1/22/53-049) [\$3.75]
		2/18/53 B.P.L. FORM NO. 684A: 5,29,41: 200M.





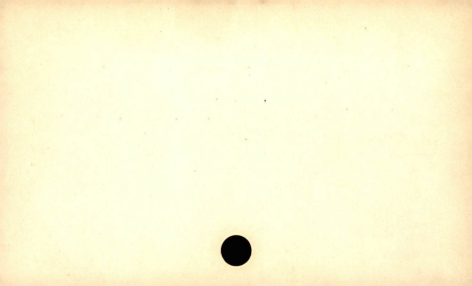




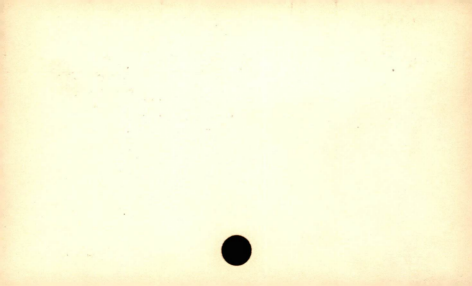
8226.33	1	Groot, Sybren Ruurds de.
		Thermodynamics of irreversible processes. Amsterdam, North-
		HollandPub. Co., 1952. (10/23/53-020) [\$4.64]
		12/17/53
		E.P.L. FORM NO. 684A: 5.29.41: 200M.

VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
8226.34	1	Smith, Robert Allan.
		The physical principles of
115		thermodynamics London, Chapman
		& Hall, 1952 [i.e. 1953] (XI/16/53-058) [\$7.00]
		(11)
		XII/29/53
		x11
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

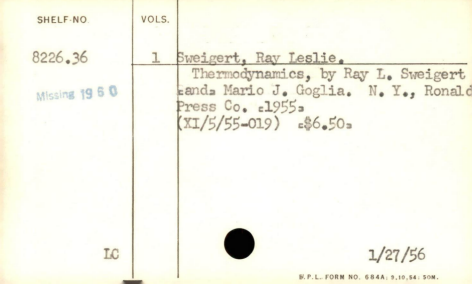


SHELF-NO.	VOLS.	
8226.35	1	Prigogine, I Introduction to thermodynamics of irreversible processes. Springfield, Ill., Thomas «1955» (V/20/55-010) «4.75» (W/20/55-010)
LC		8/16/55

B.P.L. FORM NO. 684A; 9,10,54: 50M.



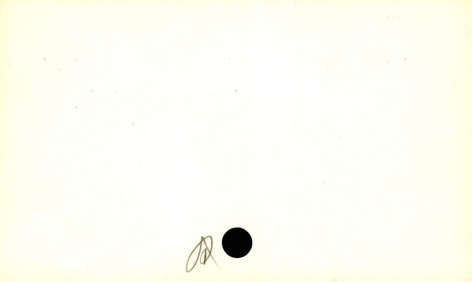
SHELF-NO.	VOLS.	
8226 •35 1961	1	Prigogine, I Introduction to thermodynamics of irreversible processes. 2d, rev. ed. N. Y., Interscience Publishers [1961] (V/7/62-007) [\$5.00]
LCA		VI/13/62 B. P. L. Forms No. 684A.

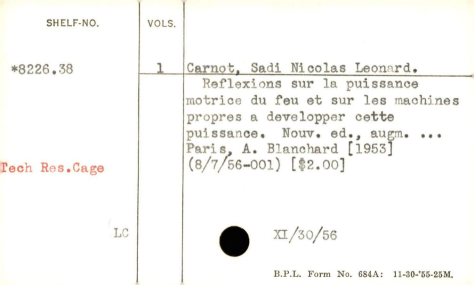


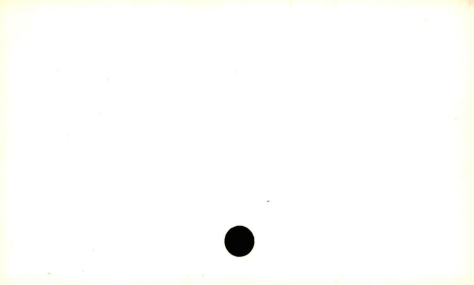


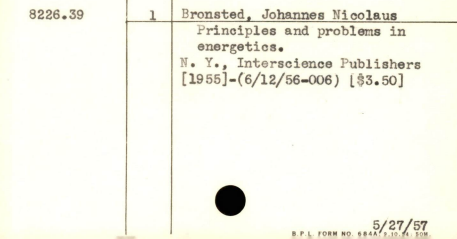
VOLS.	
1	Rossini, Frederick Dominic, ed.
	Thermodynamics and physics of matter. Princeton, N. J., Princeton University Press, 1955. (X/20/55-004) \$15.002
	VOLS.





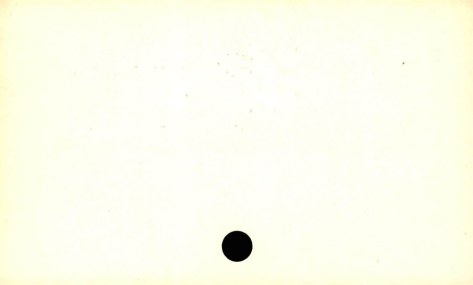


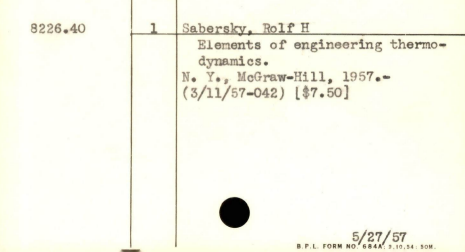




SHELF-NO

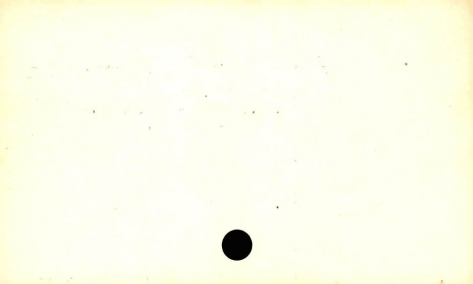
VOLS

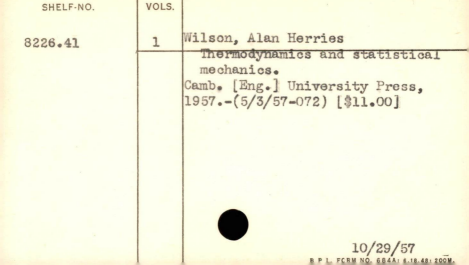


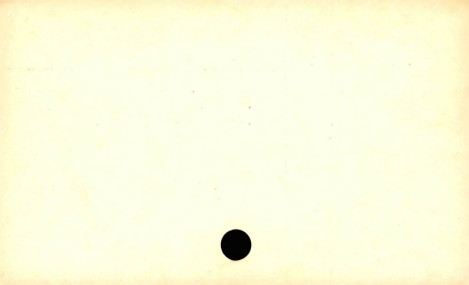


SHELF-NO

VOLS







VOLS. SHELF-NO. 8226 12 Sommerfeld, Arnold Johannes Wilhelm. Thermodynamics and statistical mechanics. Ed. by F. Bopp and J. Meixmer: tr. by J. Kestin. N. Y.. Academic Press, 1956. (VII/7/58-035) c\$7.00a NT.C VIII/21/58

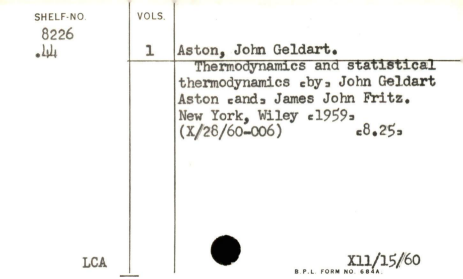
Δ



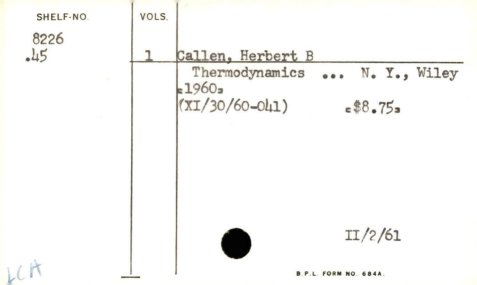
SHELF-NO. VOLS. 8226 .43 Mercier, Jean, physicist. Thermodynamique à l'usage de l'enseignement supérieur et des écoles d'ingénieurs. Paris, Gauthier-Villars, 1957. (IV/14/58-016) into VI/3/59

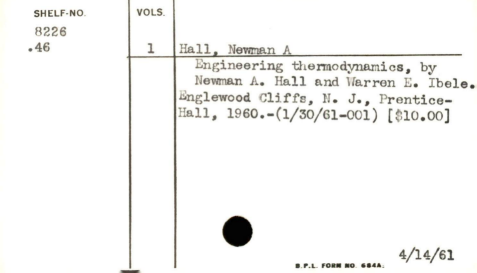
R P L FORM NO. 684A

.





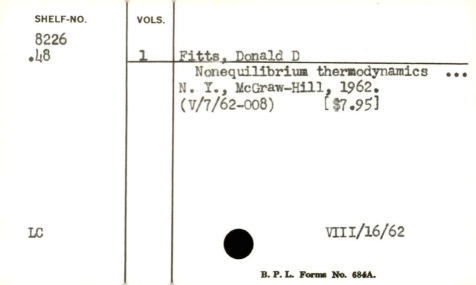




SHELF-NO.	VOLS.	
8226 •47	1	Obert, Edward Frederic. Elements of thermodynamics and heat transfer [by] Edward F. Obert [and] Robert L. Young. 2d ed. N. Y., McGraw-Hill, 1962. (III/7/62-003) [\$8.95]
IC		VII/17/62

B. P. L. Forms No. 684A.

Δ.

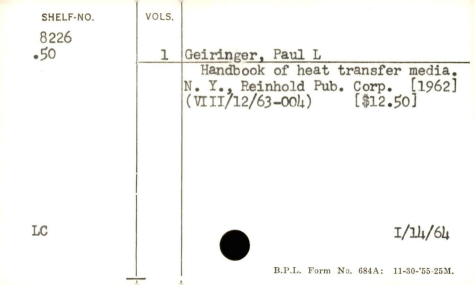


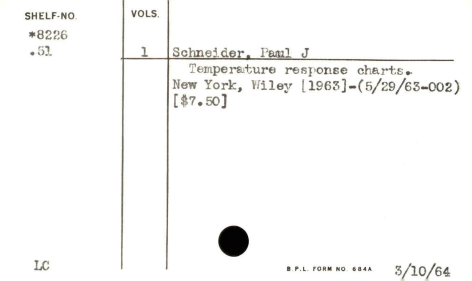
A

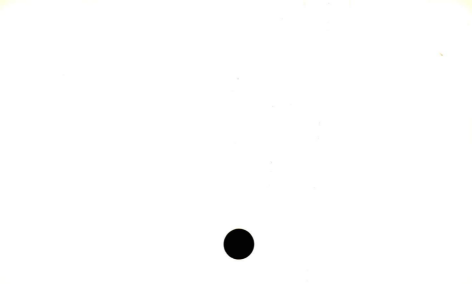


SHELF-NO.	VOLS.	
*8226 •49	1	Groot, Sybren Ruurds de.
		Non-equilibrium thermodynamics, by S. R. de Groot and P. Mazur. Amsterdam, North-Holland Pub. Co.; N. Y., Interscience Publishers,
		1962. (VII/11/62-004) [\$15.50]
LC		1/2/63
_		B.P.L. FORM NO. 684A.

Λ

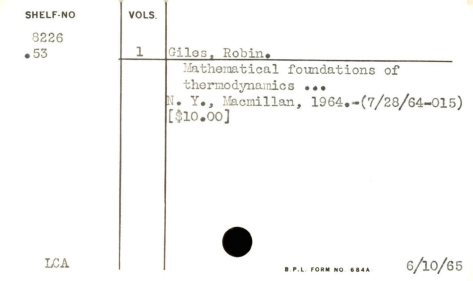


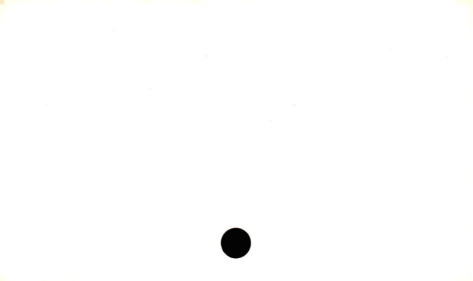




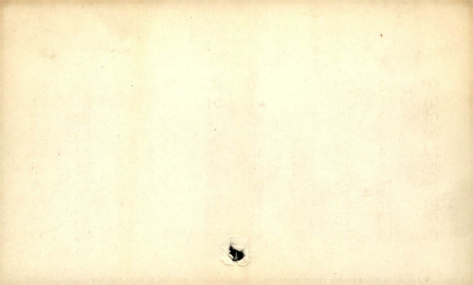
VOLS. SHELF-NO. 8226 .52 Coull. James. Equilibrium thermodynamics by: James Coull cand Edward B. Stuart. New York, Wiley :1964. (12/23/64-010) E9.95a LC



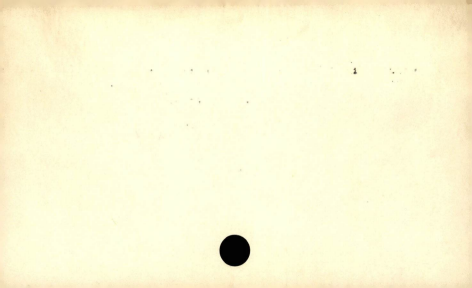




00 10 + 20	+ 30 40	50 6	60 70	80	90
01+ 11X 21	-31 41		31 71	81	91
02 4 124 22	32 42		62 72	82	92
03 13 23	34 33 43		63 73	83	93
04 14 14× 24	14 34 44		64 74	84	94
05十 15次 25	35 45 36 46		65 75	85	95
05十 15十 25 06 4 16十 26	36 46 × 36		66 76	86	96
	47		67 77	87	97
08年 18年 28		58 6	68 78	88	98
09以 19》 29			69 79	89	99
1					

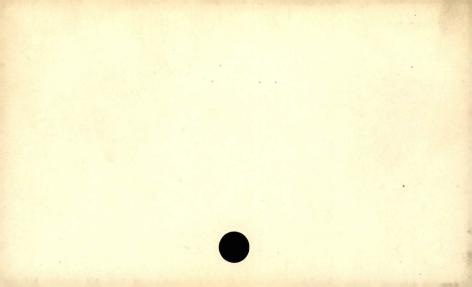


SHELF-NO.	VOLS.	
8227.1	1	Fishenden, M., etc. The calculation
ADDITIONS		of heat transmission. Lond. 1932(3/28/33A) /0/-
QC320-		



SHELF-NO.	VOLS.	
8227.2 6 anney -R to be repl. >S	1 1	McAdams, W.H. Heat transmission. N.Y. 1933(2/6/33CC) 1942ed(3/20/43V) N.Y., McGraw-Hill, 1954 (9/16/54-071)[\$8.50]
QC320-		B P L FORM NO 684A* 3 30 38 80M

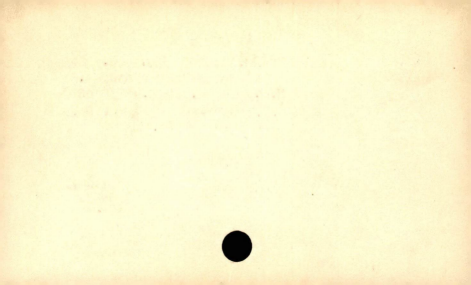
SHELF-NO.	VOLS.			
8227.4	1	Schack, A. Industrial	heat	transfer.
STACK 6 ANNEX		N.Y. 1933(11/8/33H)		425
QC320-		B.P.L. FORM	NO. 684A	3 30.38: 50M

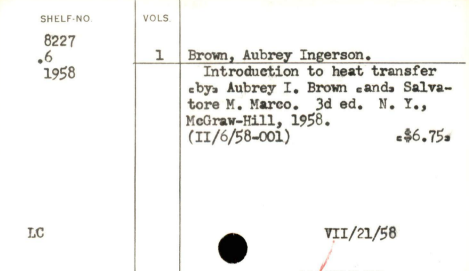


SHELF-NO.	VOLS.	
0000		
8227.5	1	Jakob, Max. etc.
		Elements of heat transfer and
STACK 6 ANNEX		insulation.
Property and Control of the Control		N.Y., J. Wiley & sons, inc.; Lond.,
		Chapman & Hall, limited, 1942
		(5/13/42CA)
R	7	[c1950]-(12/29/50-008) [\$4.00]
C.		[1957]-(11/19/57-002) [\$6.75]
5	J.	[Tabl]-(TT\Ta\21-005) [\$0.12]
		1/16/51
	on do land	B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.	VOLS.	
8227.6 COND. 5 7	1 1	Brown, Aubrey Ingerson. Introduction to heat transfer. N.Y. & Lond. 1942(7/8/42H) N.Y., McGraw-Hill. 1951 ed., (8/1/51-019) [\$4.50]
gc320		

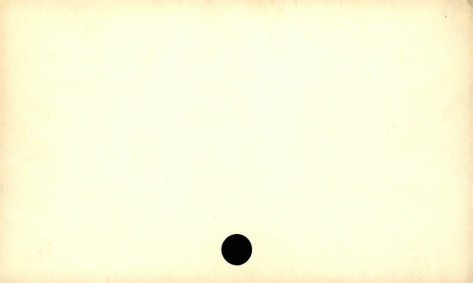
B.P.L. FORM NO. 684A: 5,29,41: 200M.



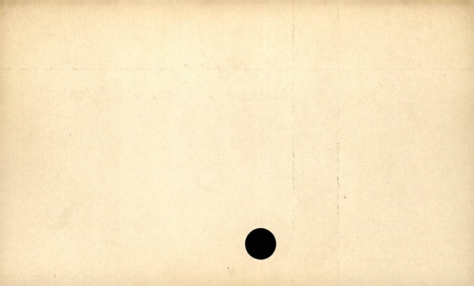


A

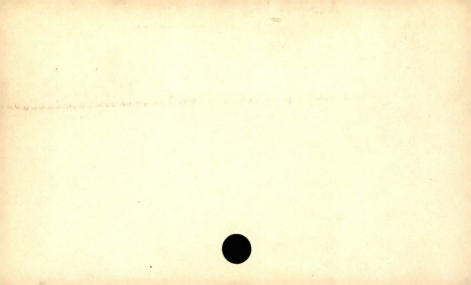
SHELF-NO.	VOLS.	
8227.7	1	Austin, James Bliss. The flow of heat in metals. [Cleveland. cl942.]-(3/15/438)
7, 90321		B.P.L. FORM NO. 684A; 8,29,39: 200M.



SHELF-NO.	VOLS.	
8227.8	1	Vilbrandt, F.C. Heat transfer
ADDITIONS		bibliography. Blacksburg. [1943.]-(10/7/43)
→		B. P. L. FORM NO. 684; 2.7, 34: 270M.



SHELF-NO.	VOLS.	
8227.9	1	Ingersoll, Leonard Rose, etc. Heat conduction, with engineering and geological applications. N.Y., McGraw-Hill Book Co., 1948 (6/14/48-020) [\$4.00]
R	1	Madison, Univ. of Wisconsin Press, 1954(8/5/54-004)[\$5.00]
90321		7/28/48 B.P.L. FORM NO. 684A: 5.29;41: 200M.



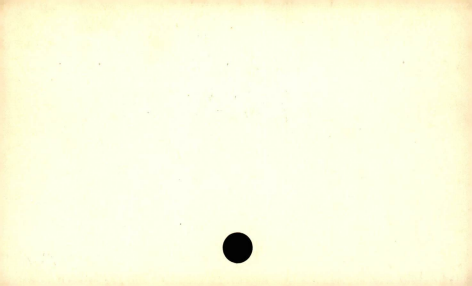
	Conduction of heat in solids. Oxford, Clarendon Press [1948]- (5/25/49-008) [\$9.00]
QC 321	6/13/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

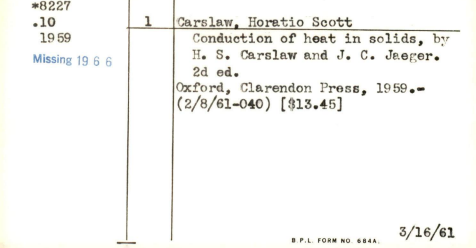
Carslaw, Horatio Scott, etc.

SHELF-NO.

*8227.10

VOLS.



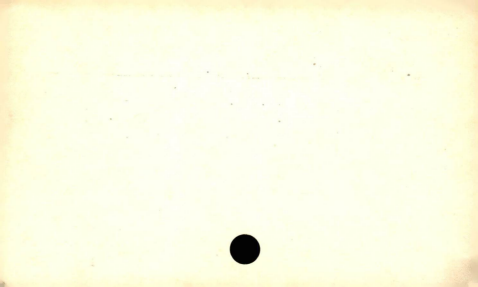


SHELF-NO.

VOLS.



SHELF-NO.	VOLS.	
*8227.11	1	Jakob, Max. Heat transfer. N.Y., J. Wiley [1949- v.1 (8/29/49-080) [\$12.00] v.2 [1957](2/6/58-002)
GC 331 QC 327 QD 321		10/10/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.



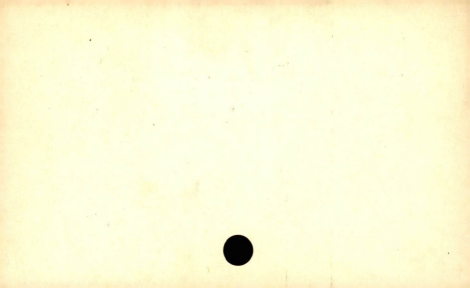
	An introduction to heat Oxford, Clarendon Press, (5/8/50-035) [\$3.00]	
	6/22/ B.P.L. FORM NO. 60	

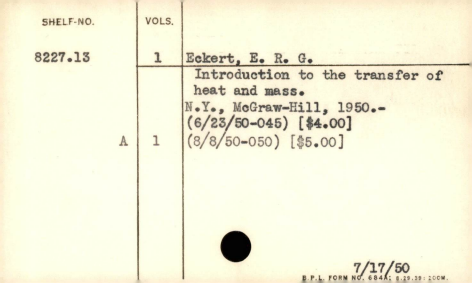
Fishenden, Margaret White, etc.

SHELF-NO.

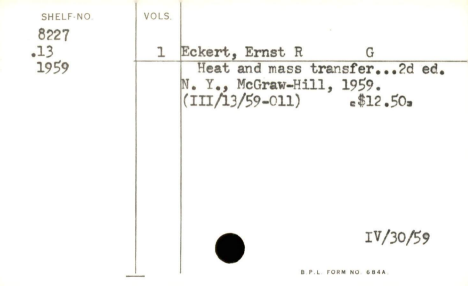
8227.12

VOLS.



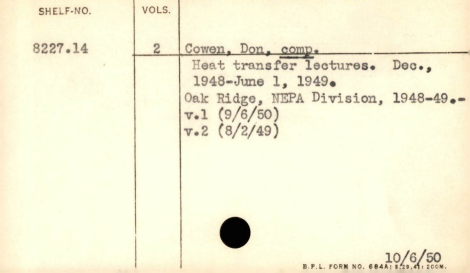


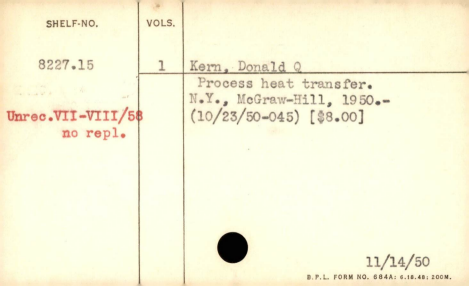
A- AUG 2 2 1950

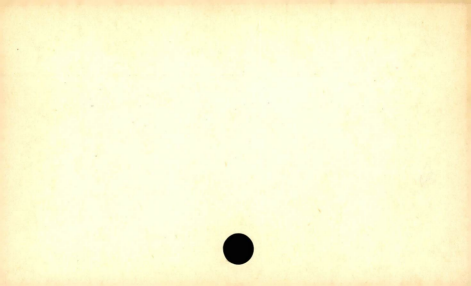


Λ





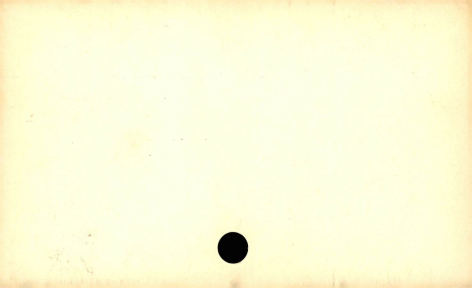




8227.16	1	Hutchinson, Francis William.
		Industrial heat transfer. N.Y., Industrial Press [1952]- (7/10/52-001) [\$6.00]
		9/3/52 B.P.L. FORM NO. 684A: 6.18.48: 200M.

VOLS.

SHELF-NO.



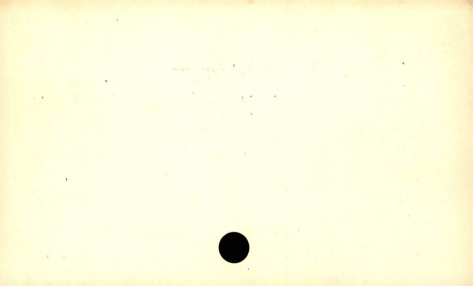
Heat transfer tables. N. Y., American Locomotive 1952(2/1/54)	Co.,
4_ B.P.L. FORM NO. 684A:	/7/54

Sieder. Everett Norman

SHELF-NO.

8227.18

VOLS.

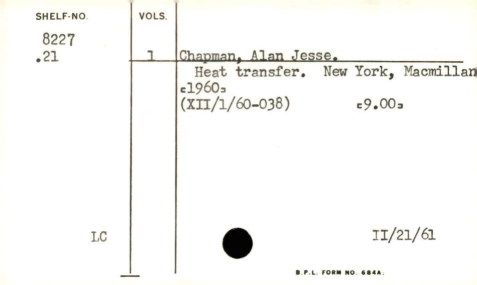


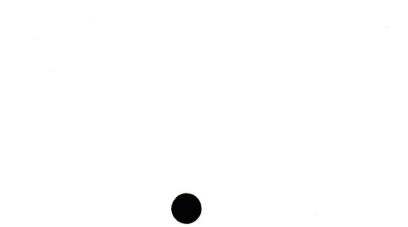
SHELF-NO.	VOLS.	
8227.19	1	Schneider, Paul J Conduction heat transfer. Cambridge, Mass., Addison-Wesley
		Pub. Co., 1955. (VIII/16/55-043) «12.50»
LC		9/30/55

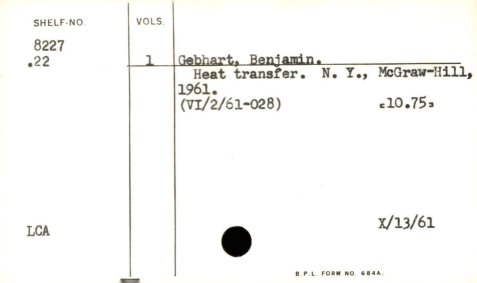
RPI FORM NO 6844 . 9 10 64 . SOM

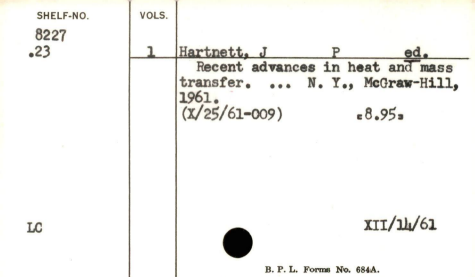


SHELF-NO.	VOLS.	
*8227 •20	1	American Society for Testing Materials. Symposium on thermal conductivity measurements and applications of thermal insulations; presented at the Philadelphia national meeting, Philadelphia, Pa., Feb. 6, 1957. Philadelphia = 1957. (XI/5/59-004) no order card given
		11/2/61
LC		B.P.L. FORM NO. 584A:









Δ.

VOLS. SHELF-NO. *8227 Gröber. Heinrich. - 24 Fundamentals of heat transfer cbys H. Grober cands S. Erk. 3d ed., rev. by Ulrich Grigull. ... N. Y., McGraw-Hill, 1961. (X/16/61-025) =15.00:

π

.



SHELF-NO.	VOLS.	
*8227 •25	1	Rohsenow, Warren M Heat, mass, and momentum transfer [by] Warren M. Rohsenow [and] Harry Y. Choi. Englewood Cliffs, N. J., Prentice-Hall, 1961. (X/23/62-011) [\$16.00]
rc		I/2/63 B.P.L. FORM NO. 684A:

SHELF-NO.	VOLS.		
8 2 27 •26	1	Spalding, Dudley E Convective mass introduction. N. 1963. (VIII/5/63-019)	transfer, an
LC			1/17/64

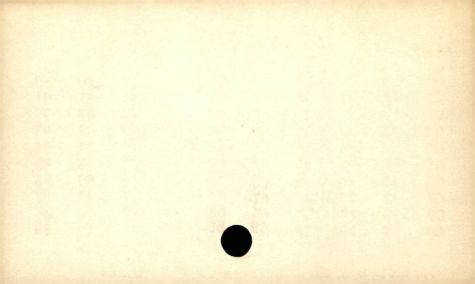
B.P.L. FORM NO. 684A

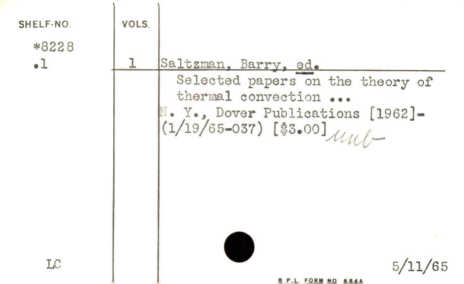
Λ

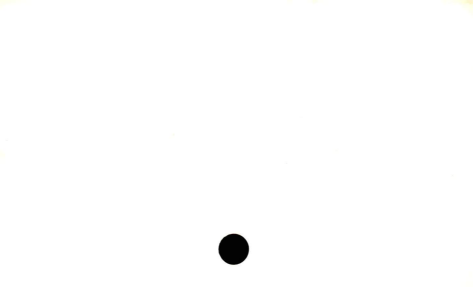
SHELF-NO.	VOLS.	
.27	1	Schenck, Hilbert van Nydeck.
•21		Fortran methods in heat flow. New York, Ronald Press Co. cc1963: (12/1/64-017) c10.00:
LC		B.P.L. FORM NO. 684A 6/2/65



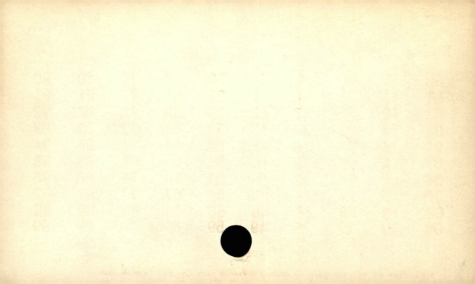
Shelf	822	8							
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98 99







Shelf	82	29	_						
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

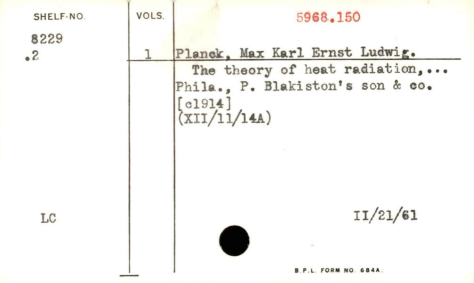


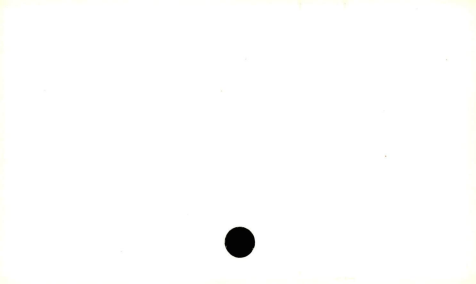
8229		
.1	1	Harrison, Thomas Randolph.
		Radiation pyrometry and its underlying principles of radiant heat transfer. N. Y., Wiley c1960s (XI/16/60-108) c\$12.00s
		11/2/61
rc _	-	B.P.L. FORM NO. 684A;

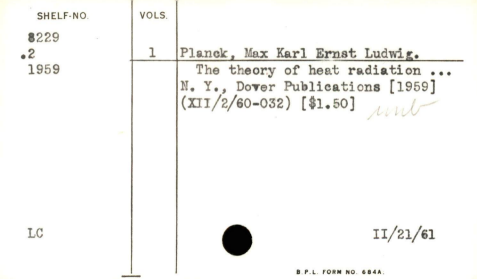
VOLS.

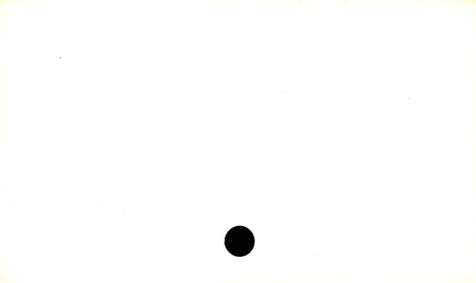
SHELF-NO.

Λ









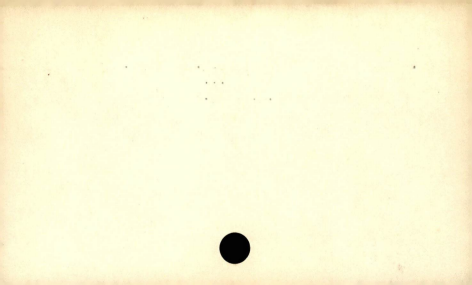
SHELF-NO	VOLS.	
*8229		
•3	1	Conference on Radiative Transfer from Solid Materials, Boston, 1960. Radiative transfer from solid materials. Ed. by Henry Blau & Heinz Fischer [N. Y.] Macmillan [1962] (X/31/62-024) [\$7.50]
LC		VI/10/63
		B.P.L. FORM NO. 684A;

Δ

-	Shelf	8230								×
	00 01 02 03 04 05 06 07	10 4 114 12 X 13 7 14 X 15 X	20 × 21 × 22 × 24 × 25 × 26 × 27 × 27 × 27 × 27 × 26 × 27 × 27	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96 97
	X)80	181	284	38	48	58	68	78	88	98
	09	191	29	39	49	59	69	79	89	99
						1000				



SHELF-NO.	VOLS.	
8230.1	1	Schuster, A. Introd. to theory of
ADDITIONS		optics N.Y. 1924(5/2/24E)
STACK 6 ANNEX		N. 1. 1024 (0/2/242)
QC355-		BPL FORM NO. 684A. 2 30 38. KOM



SHELF-NO.	VOLS.	
STACK 6 ANNEX STACK 6 ANNEX S	1 1 1	Houstoun, R.A. Treatise on light. Lond. 1915(11/20/15F) 1924 ed(5/6/24V) 1927 ed(4/25/27M) 1938 ed(//24/38GG)
QC355		

B

FO

BOM

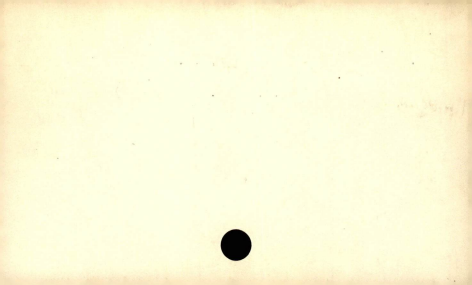
S. S. Aller

SHELF-NO.	VOLS.	
8230.3	1	Wood, Robert Williams.
The Control of the Co		Physical optics.
Annex 6		N.Y., The macmillan Co., 1905
		(11/16/06Y)
COND 57 R	1	1911(5/26/11E)
S	1	1911(5/26/11E) 1934(4/17/34H) (2/25/35T)
		Coloring
0 - 2 - 10 - 10		11/17/52
QC 355-W6		B.P.L. FORM NO. 684A: 5.29.41: 200M.
	1	

Y

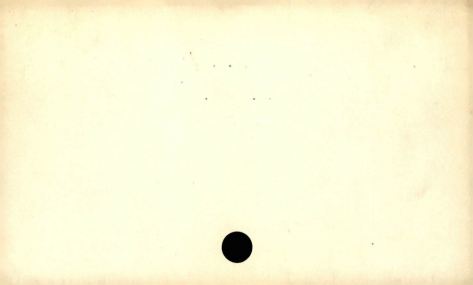
SHELF-NO.	VOLS.	
8230.4 STADOGIANSIEX shelf R	1	Steinmetz, C.P. Radiation, light and illumination. N.Y. 1909(11/22/10A) 1918(1/29/36DD)
		and the state of t
QC 355-		B.P.L. FORM NO 684A: 3.30.38: 50M.

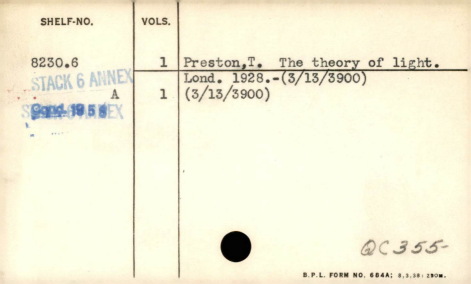
.

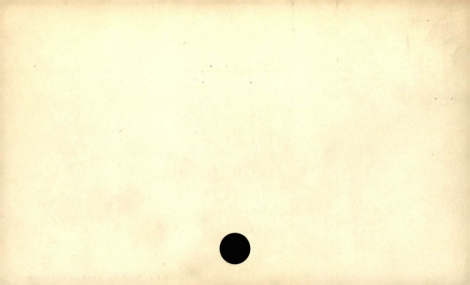


SHELF-NO.	VOLS.	
8230.5 ADDITIONS Missing, 1940	1	Monk, G.S. Light; principles and experiments. N.Y. 1937(11/15/37S)
Qc357-		
a = = = = = = = = = = = = = = = = = = =		B P L FORM NO. 684A: 3.30.38 80M.

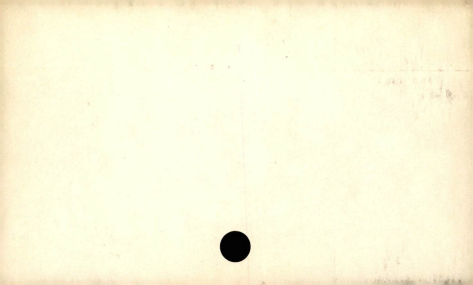
.

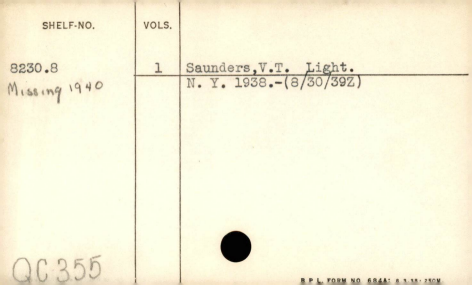


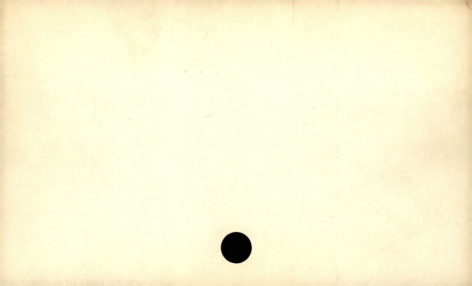




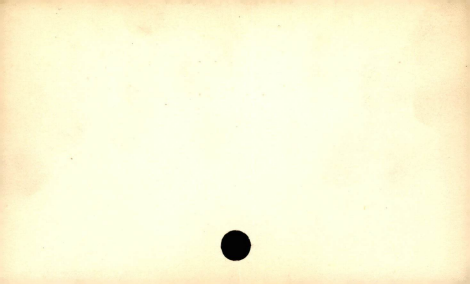
SHELF-NO.	VOLS.	
8230.7	1	Barton, A.W. A textbook on light. Lond. [1939]-(9/28/39NA)
ADDITIONS		Lond. [1939]-(9/28/39NA)
		TVI.
QC335		
80000		B P.L. FORM NO. 684A: 3.30.38: 50M.



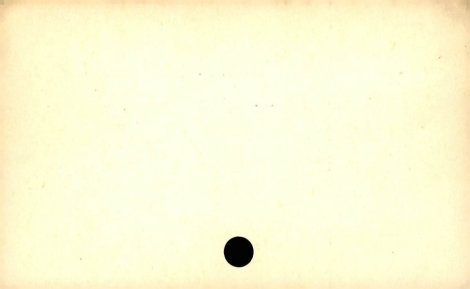




	SHELF-NO.	VOLS.	
	8230.9		Cohen, I.B. Roemer and the first determination of light. N.Y. 1942(4/27/43H)
	60 407		
•	gc 407		B.P.L. FORM NO. 684A: 5,25,41: 200M.



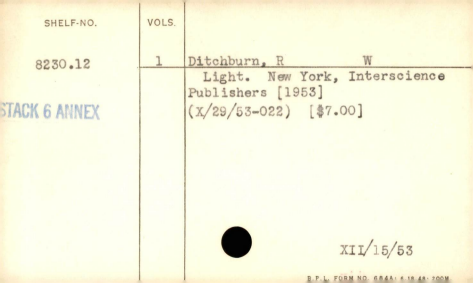
SHELF-NO.	VOLS.	
*8230•10 STACK 6 ANNEX	1	Bouwers, A. Achievements in optics. N.Y., Elsevier Pub. Co., 1946 (11/12/48-052) [\$2.50]
		B.P.L. FORM N. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

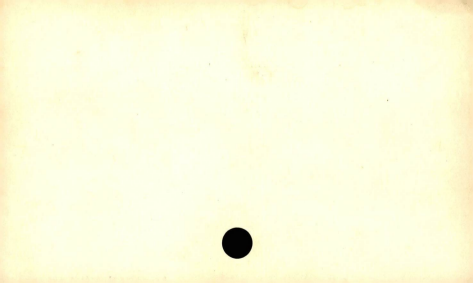


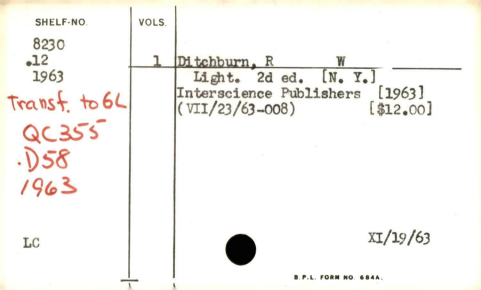
8230.11	1	Beeler, Nelson Frederick, etc. Experiments in optical illusion. N.Y., Crowell [1951]-(8/12/52-008) [\$2.00]
		8/26/52 E.P.L. FORM NO. 684A: 5.29.41: 200M.

SHELF-NO.

VOLS.

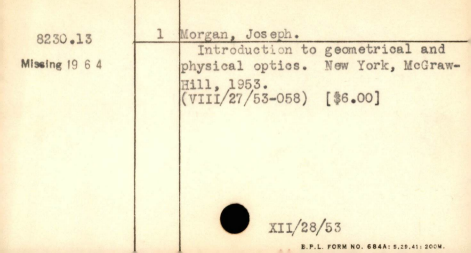






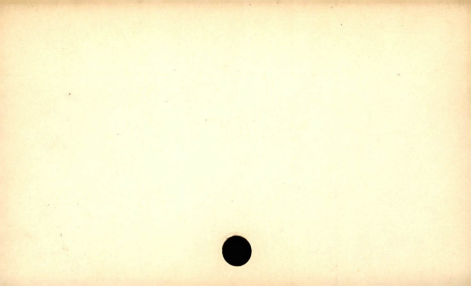
Λ

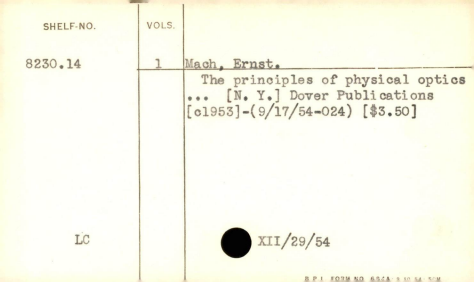
AND DESCRIPTION OF SERVICE

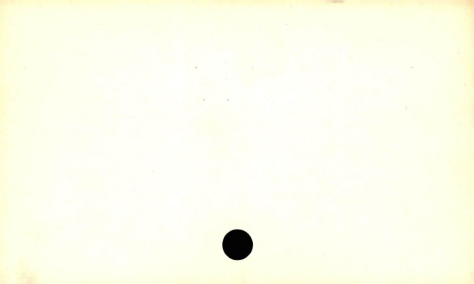


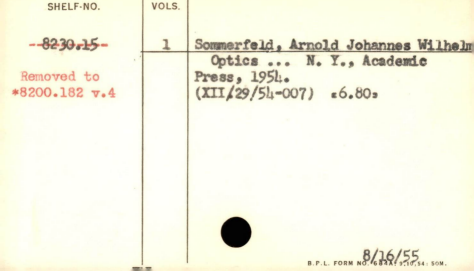
VOLS.

SHELF-NO.







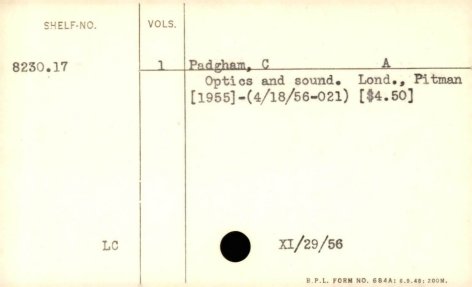


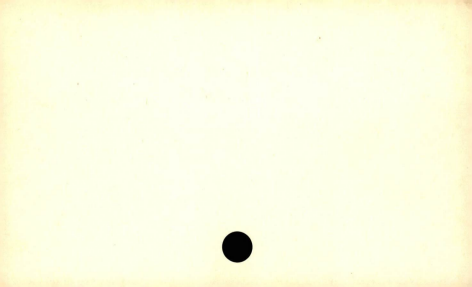


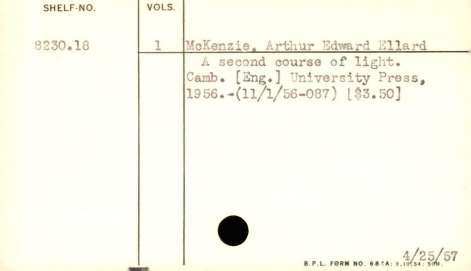
SHELF-NO.	VOLS.	
8230.16	1	Hughes, Donald James. Neutron optics. N. Y., Inter- science Publishers, 1954.
		(XI/16/55-085) \$2.50a
LC		2/8/56

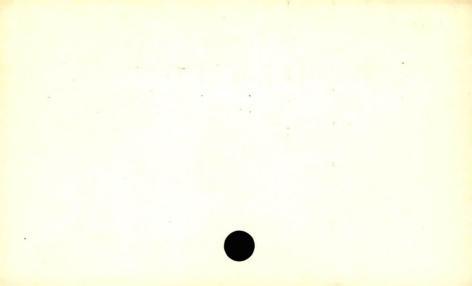
B. P. L. FORM NO. 684A: 9,10,54: 50M.







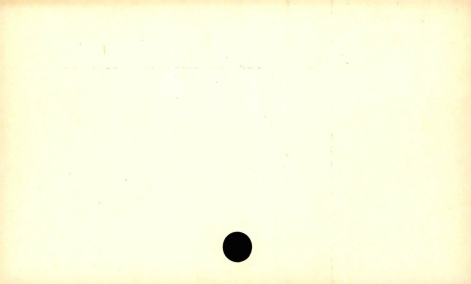


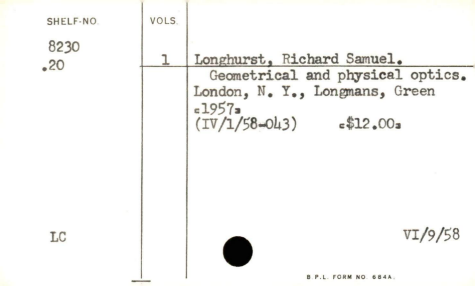


8230.19 Rossi, Bruno Benedetto Optics. Reading, Mass., Addison-Wesley Pub. Co. =1957 =- (9/4/57-012) =8.50= 11/6/57 FORM NO 6844 6 18 48 200M.

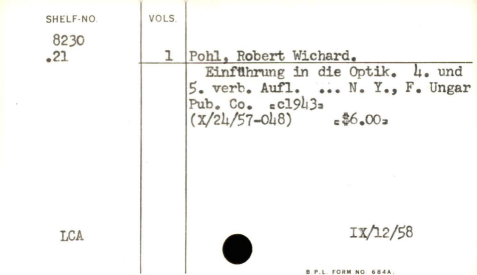
SHELF-NO.

VOLS.

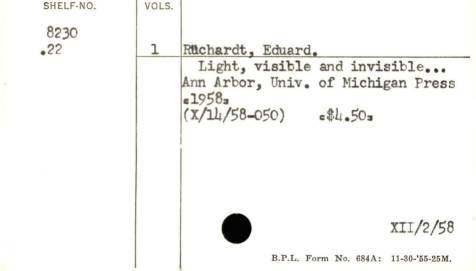








A

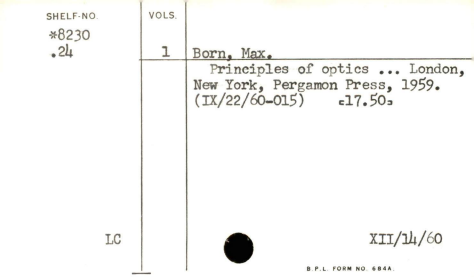


.

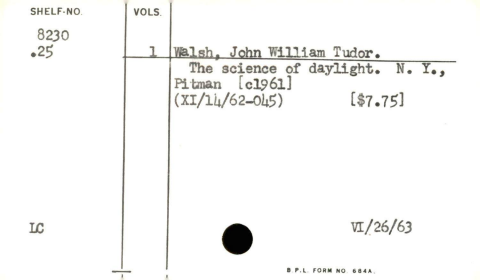
SHELF-NO.	VOLS.	
8230 •22 1960	1	Richardt, Eduard. Light, visible and invisible. Ann Arbor, Univ. of Michigan Press & 1960, c1958; (IV/10/61-028) £4.50;
LCA		x/5/61

B.P.L. FORM NO. 684A.

SHELF-NO.	VOLS.	
8230		
•23	1	Strong, John.
		Concepts of classical optics San Francisco, W. H. Freeman, 1958 (II/4/59-012) \$\(\psi \) \(\ps
		₹ 7/26/59
		B.P.L. FORM NO. 684A.



cŢī



Δ

•20		Optical illusions of reversible perspective.
Annex 6		Princeton, N. J., The author, 1905. (11/26/10D)
LCS	_	11/5/63 B.P.L. FORM NO. 684A: 6.18.49:200M.

SHELF-NO.

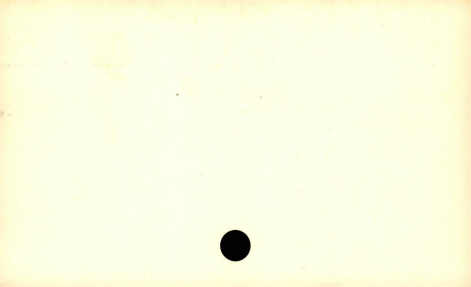
8230

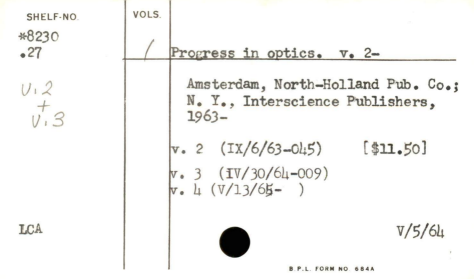
.26

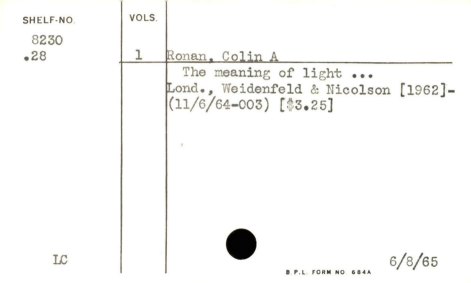
VOLS.

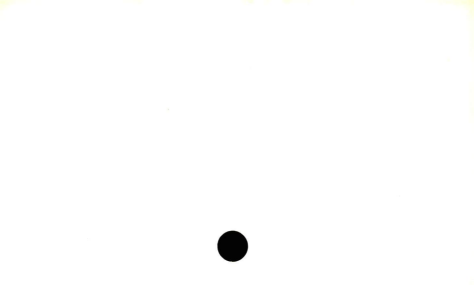
Tr. from 3608.275

Wallin, John Edward Wallace.



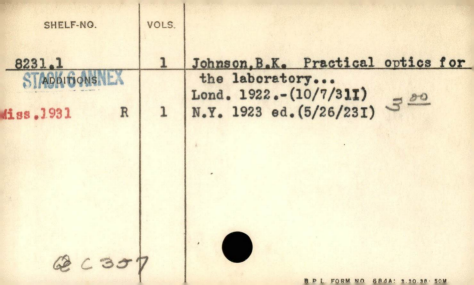


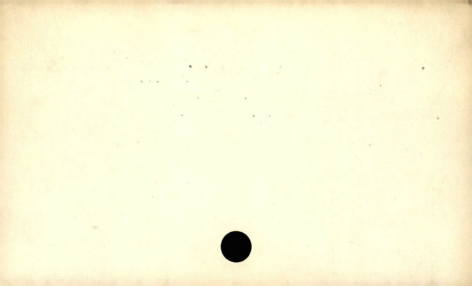


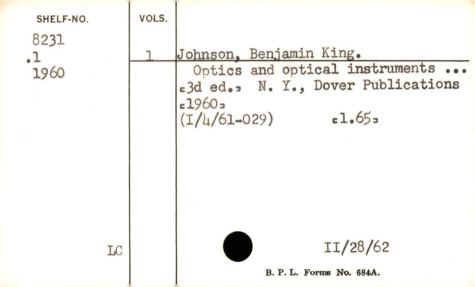


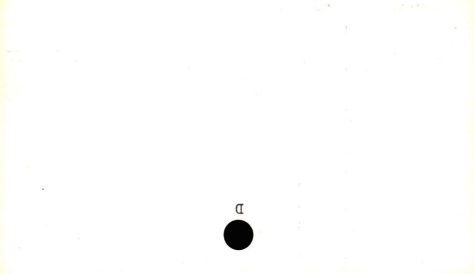
Shelf	823	1							
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18 19 19	20 × 21 × 22 × 23 × 25 × 26 × 27 × 28 × 29 × 29 × 29 × 29 × 29 × 29 × 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
,		~							

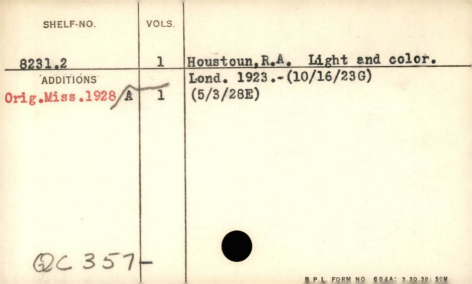


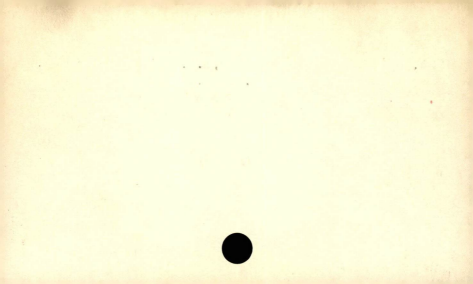




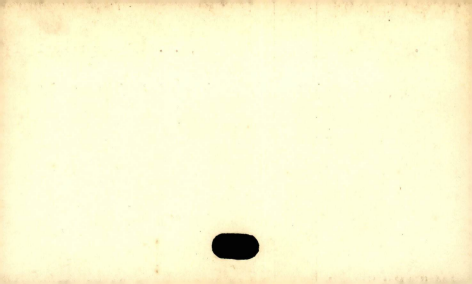


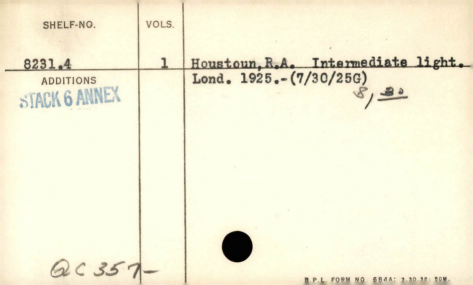


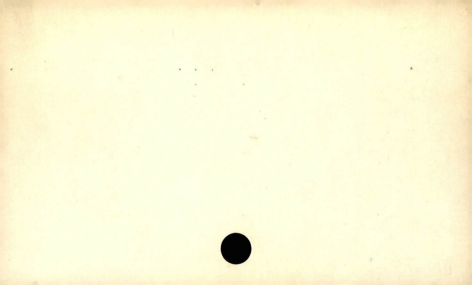


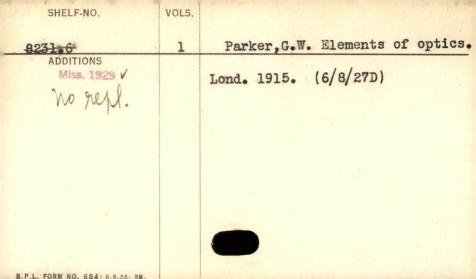


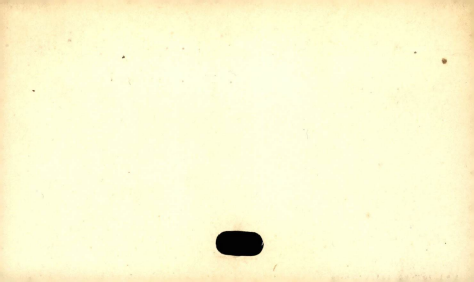
SHELF-NO.	VOLS.	
8231.3	1	Taylor, L.W. College manual of
ADDITIONS MISS. 1935 Ind. Ref		optics. Bost, 1924. (9/19/24I)
No repl.		





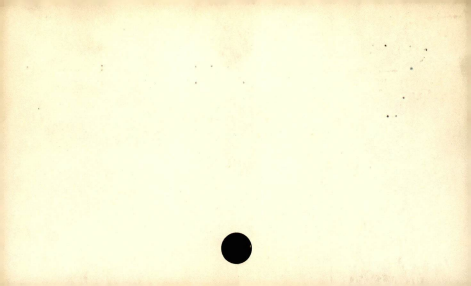




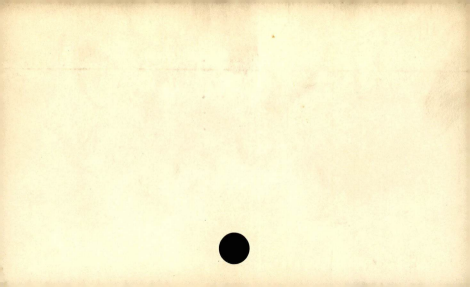


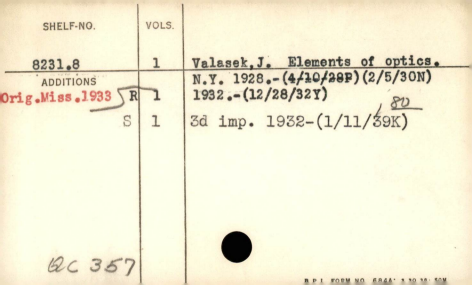
SHELF-NO.	VOLS.	
8231.6	1	Parker, G.W. Elements of optics.
ADDITIONS Miss.1929		Lond. 1915(6/8/27D)
No repl.		
QC 357-		

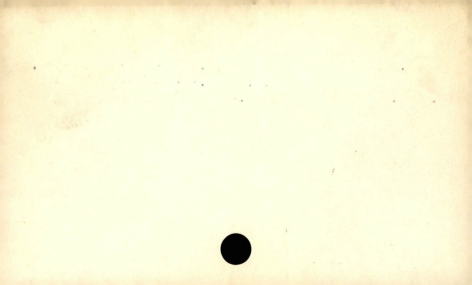
R P.L. FORM NO BRAA: 4 30 38 - 50M



SHELF-NO. VOLS. 8231.7 Bray, F. Light. 1931-Dec.26, 1931C 1938-Oct.7,1938JJ 1938-Mar.20,1939JJ [1938]-(4/26/39T)



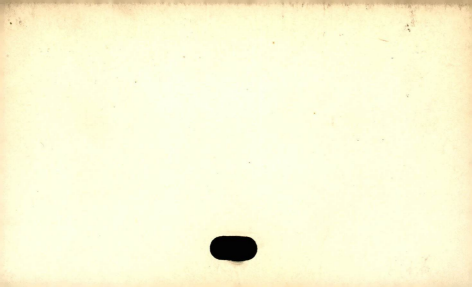


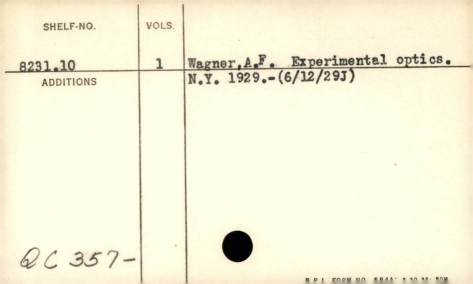


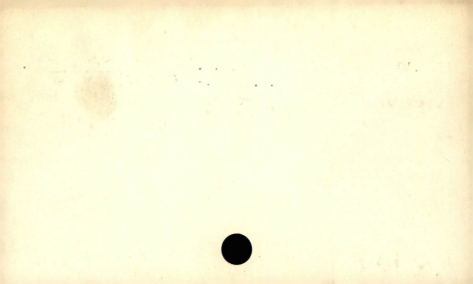
SHELF-NO.	OLS.	
8231.9-	1	Phillips, P. The science of light.
ADDITIONS Miss. 1935		Lond. [1912?] (2/15/28)
No repl.		

- - . MARM NO COL 1 10 00. EM

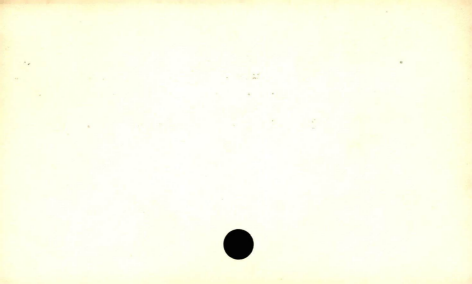
-me caminate tean test much '7'12'



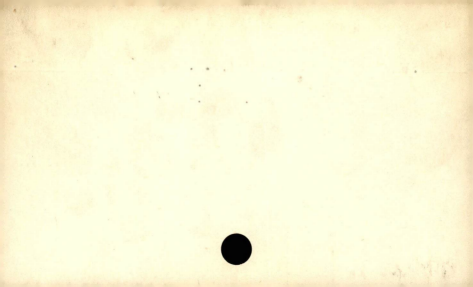


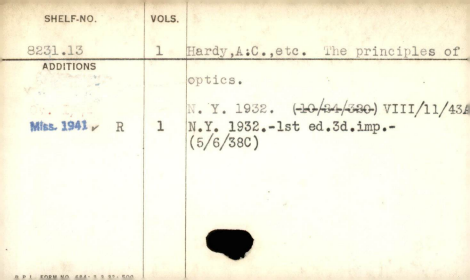


SHELF-NO.	VOLS.	
8231.11	1	Robertson, John Kellock
/	1	Introduction to physical optics. N. Y., D. Van Nostrand company, inc. [1942]-(7/9/43C) [1954]-(11/4/54-053) [\$6.00]
QC 355 -		1/5/55
XC333 -	_	B. P. L., FORM NO. 684A: 9.10,54: 50M.



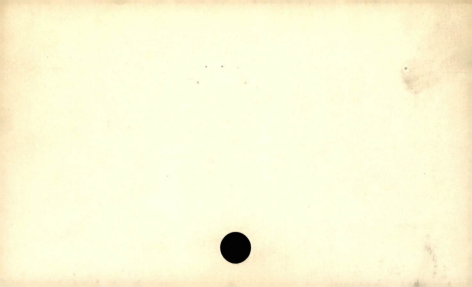
SHELF-NO.	VOLS.	
8231.12	1	Johnson, B.K. Lecture experiments.
ADDITIONS		in optics. Lond. 1930(11/20/30V)
QC 357-		B P I FORM NO 6844 3 30 34 50M



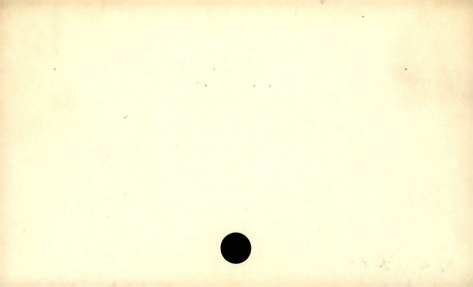


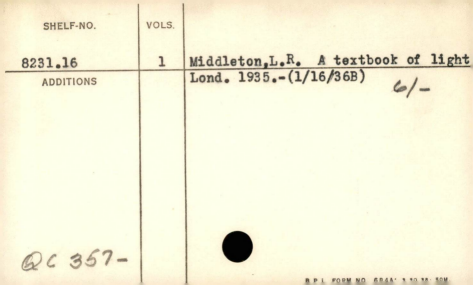


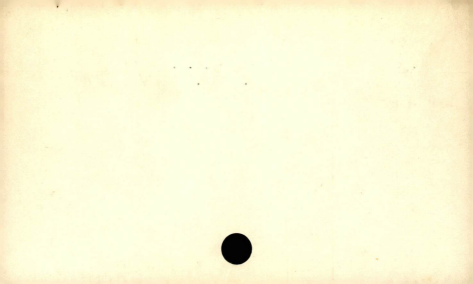
SHELF-NO.	VOLS.	
8231.14	1	Bragg, W.H. The universe of light
ADDITIONS	1	Lond. 1933(8/29/33L) 1936(9/24/38J)
Q c 357-	+	
4		R P I FORM NO 6844 1 10 18 50M

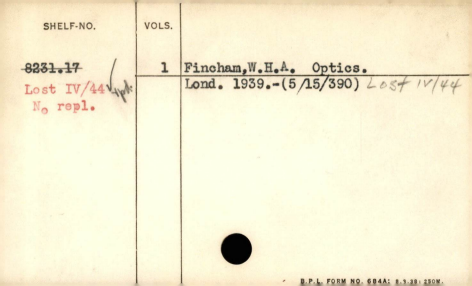


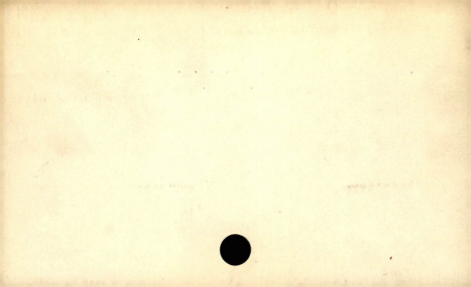
SHELF-NO.	VOLS.	
8231.15 ADDITIONS STACK 6 ANNEX	_1	Sheard, C. Life-giving light. N.Y. 1933(7/7/33M) 704
No. 2 2 Spring St. Co. Co. Co. Co. Co. Co. Co. Co. Co. Co		
QC361-		B.P.L. FORM NO 684A: 5.30.38 50M

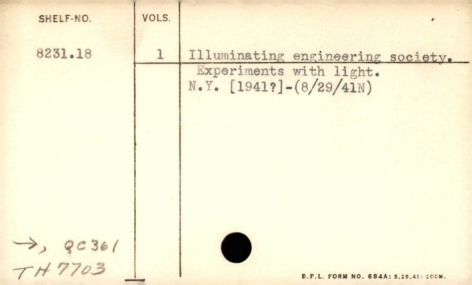


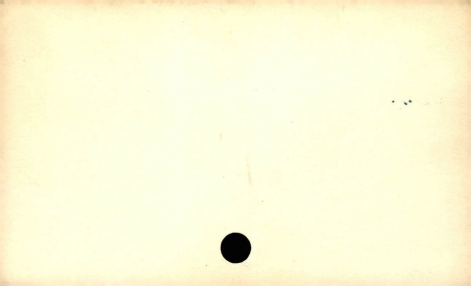




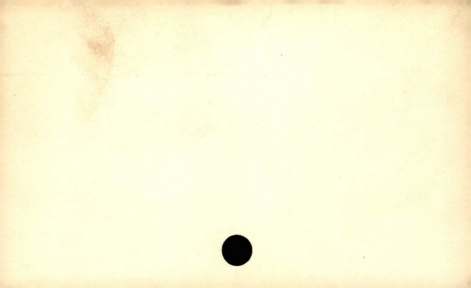


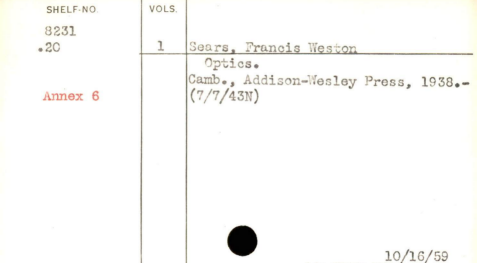


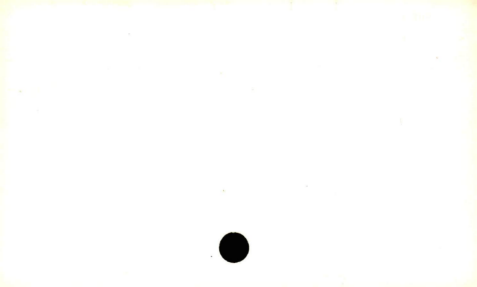


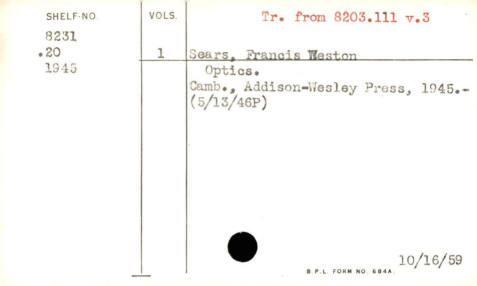


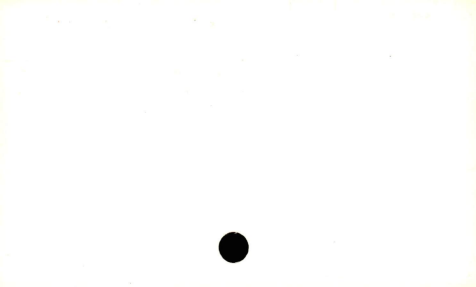
SHELF-NO.	VOLS.	
8231.19	1	Bowen, Edmund John. The chemical
STACK 6 ANNEX MISSING 163 R	1	aspects of light. Oxford. 1942(4/5/43X) Oxford, Clanendon Fress, 1946- (11/9/48-021)[15s]
7		B.P.L. FORM NO. 684A: \$.29.41: 200W.

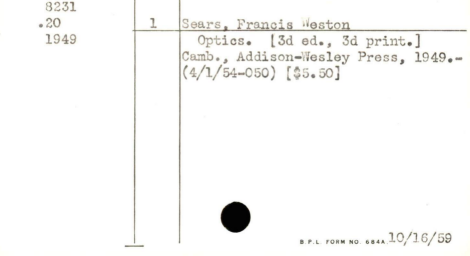










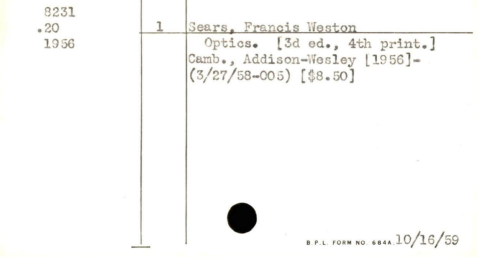


Was 8231.20R

VOLS.

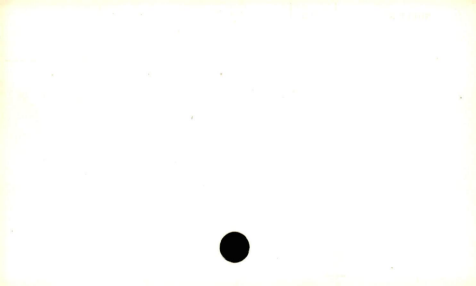
SHELF-NO



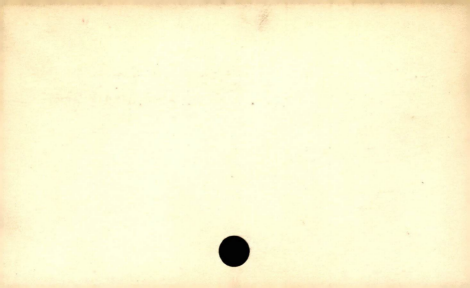


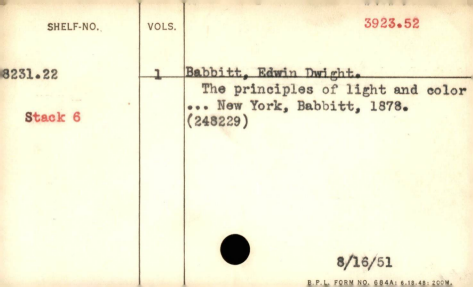
VOLS.

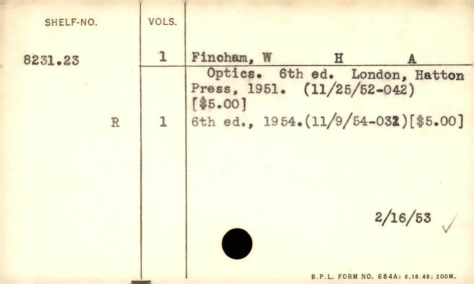
SHELF-NO.

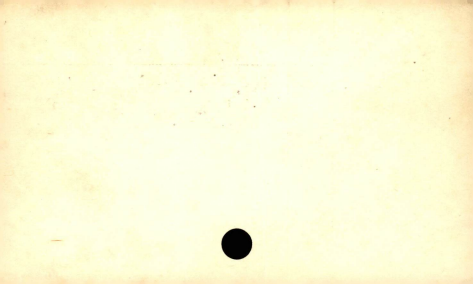


SHELF-NO.	VOLS.	
8231.21 Missing 19 6 4	1	Jacobs, Donald H. Fundamentals of optical engineering. N.Y. & Lond. 1943(12/1/43K)
		B.P.L. FORM NO. 684A; 5,29,41; 200M.



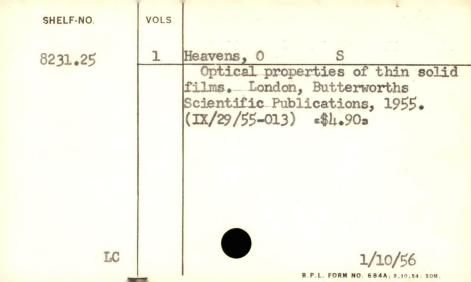


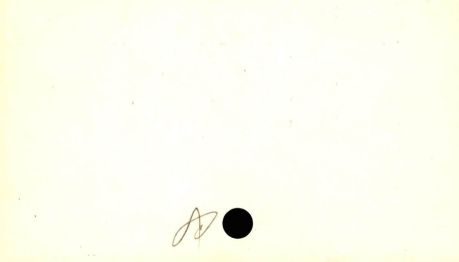


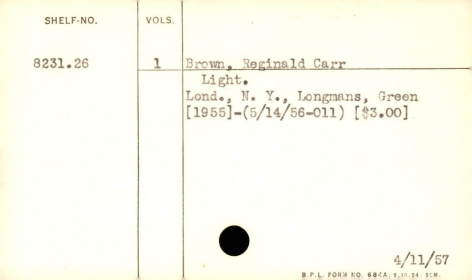


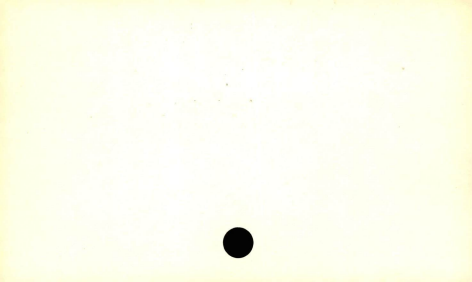
SHELF-NO.	VOLS.	,
8231.24	1	Linfoot, E H
		Recent advances in optics. Oxford, Clarendon Press, 1955. (X/19/55-061) £\$8.003
LC		11/14/55
	1	B.P.L. FORM NO. 684A; 9,10,54: 50M.











SHELF-NO.	VOLS.	
8231	1	Cook, James Gordon We live by the sun. N. Y., Dial Press, 1957 (11/18/57-025) =3.00;
		3/20/58

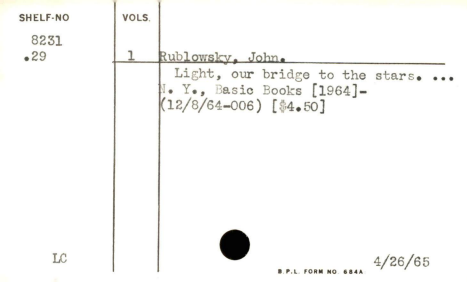
B.P.L. FORM NO. 684A.

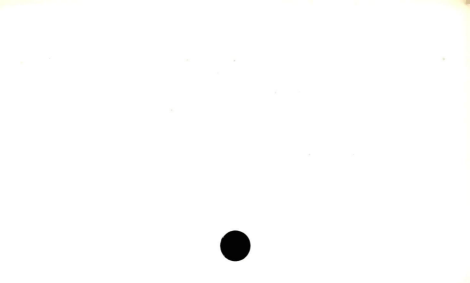


SHELF-NO.	VOLS.		
8231			
•28	1	Françon, Maurice.	
		Modern applications	of physical
		optics N. Y., I	Interscience
		Publishers [1963]	
		(II/24/64-023)	[\$4.50]
		(11/24/04-02)	r deta >01
* •			
LC			IV/27/64

B.P.L. FORM NO. 684A

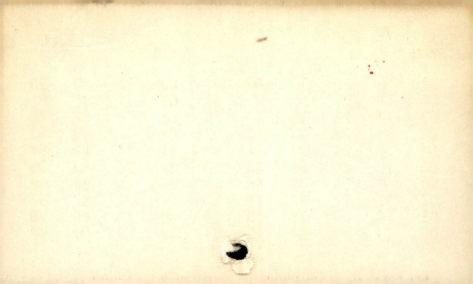
Λ.



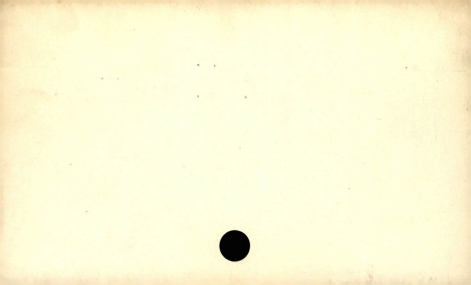


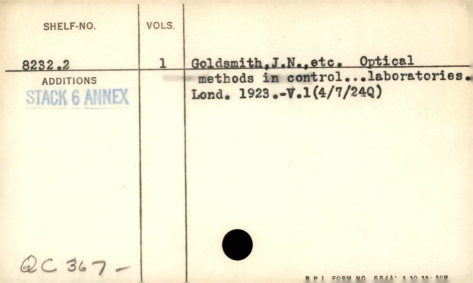
Shelf.	8232	
--------	------	--

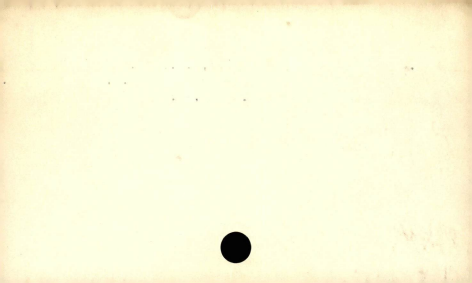
00	101	204	30×	40%	50	60	70	80	90
014	114	21	314	414	51	61	71	81	91
024	12×	22 X	32X	424	52	62	72	82	92
034	134	23X	33 X	43 1	53	63	73	83	93
044	144	22 × 23 × 24 ×	344	44	54	64	74	84	94
054	154	25%	354	454	55	65	75	85	95
064	164	26×	36×	464	56	66	76	86	96
07以	174		36× 37× 38	471	57	67	77	87	97
80	18%	281	38	48	58	68	78	88	98
094	194	29 X	394	49	59	69	79	89	99
	1		-				The second		



SHELF-NO.	VOLS.	
8232.1	1	Gleichen, A. Theory of modern
STACK 6 ANNEX	1111-40	optical instruments Lond. 1921(5/22/23F)
QC371-		BPL FORM NO 684A. 2 30 30. 50M

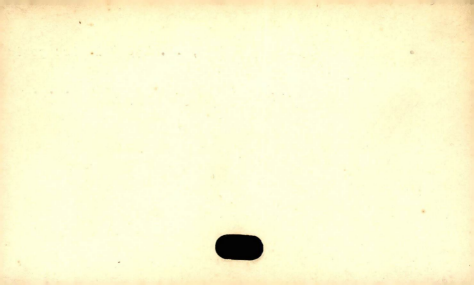




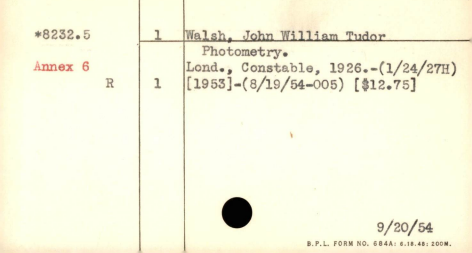


SHELF-NO.	VOLS,	
8232.3	1	Rolfe, G.W. The polariscope in
ADDITIONS		and the second
		the chemical laboratory.N.Y.1919
Miss. 1931		(6/21/24A)
No repl.		
	,	

D D I FODU NO 604. C 0 00 FM

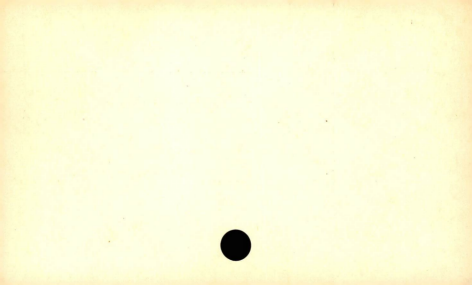


SHELF-NO.	VOLS.	
8232.4	1	Martin.L.C. Optical measuring in-
ADDITIONS		struments Lond. 1924(6/27/25C)
STACK 6 ANNEX		110110 10010 1000
QC371-24		P. P. I. FORM NO. 684A* 3.30.38; 50M

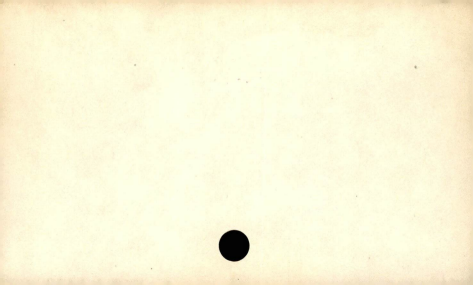


VOLS.

SHELF-NO.



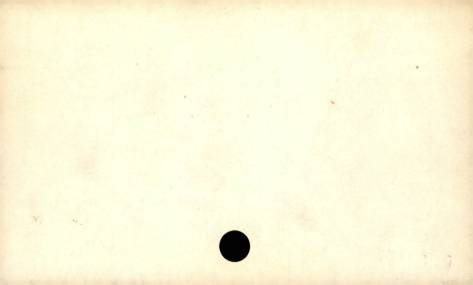
SHELF-NO.	VOLS.		
8232.6	2	Optical convention.	Proceedings .
STACK 6 ANNEX		1926(9/21/27 C)	40/
QC 3.77 -		• B.D.I. FORM	NO 684A: 3.30.35 FOM.



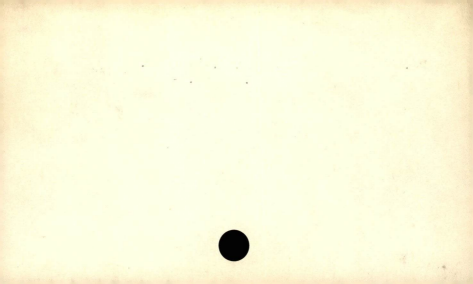
SHELF-NO.	VOLS.	
8232.7 ADDITIONS STACK 6 ANNEX	1	Optical Convention. Catalogue of optical and general seientific instruments. Lond. [1926.]-(9/21/27 ^C) 6/
000371-		

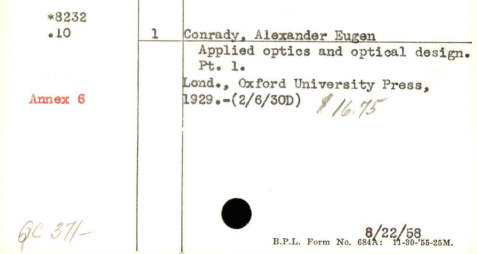
B P L. FORM NO 684A: 3.30.38

: BOM.



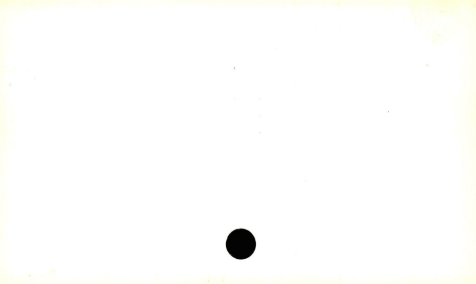
SHELF-NO.	VOLS.	Saunders Vivian T. The polarimeter.
ADDITIONS		Saunders, Vivian T. The polarimeter. Lond. [19262]-(10/5/27C)
STACK 6 ANNEX		
0.00-		
QC 373-		B P I FORM NO 684A: 3.20.32 50M

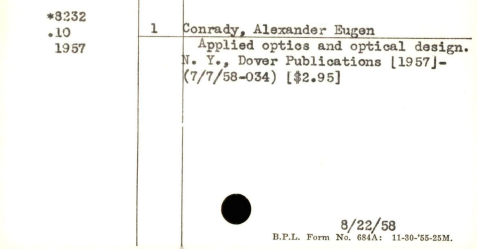




SHELF-NO.

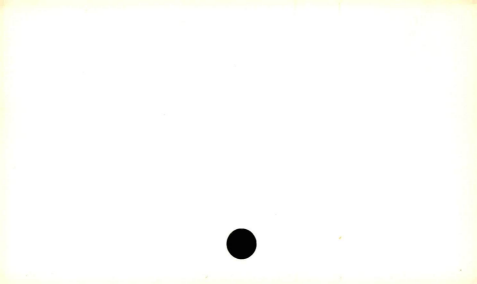
VOLS.



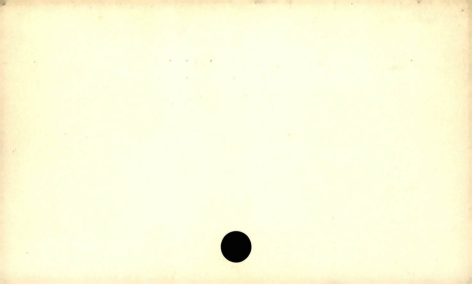


SHELF-NO.

VOLS.

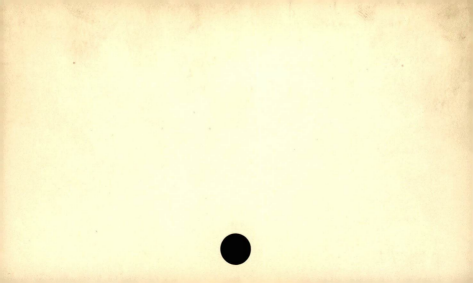


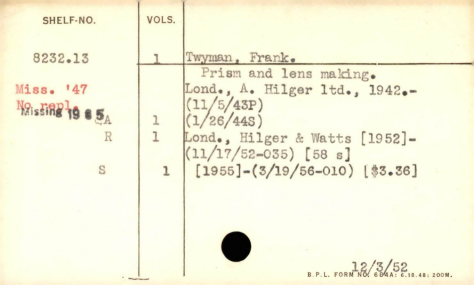
SHELF-NO.	VOLS.	
8232.11	1	Gershun, A The light field. [Camb?] 1939(3/20/40W)
9 6 39 1		B.P.L. FORM NO. 684A; 8,29,39: 200M.

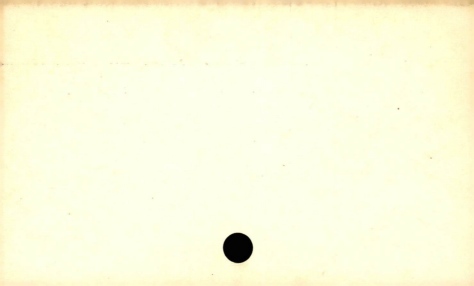


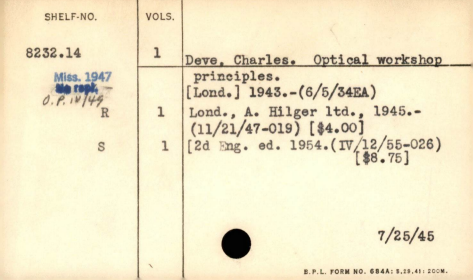
	SHELF-NO.	VOLS.	
	8232.12	1	Edinburgh gas and light co. Report
S	TACK 6 ANNEX		relative to the theory and application of Professor Leslie's photometer. Edinburgh. 1824(2/27/39Y)
	QC 391		

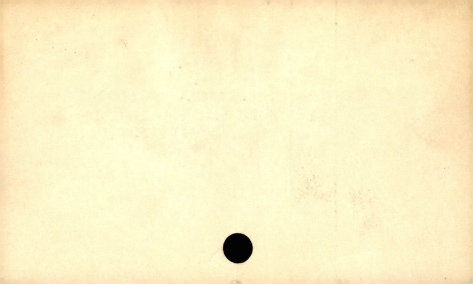
B.P.L. FORM NO. 684A: 8.29.39: 200M.



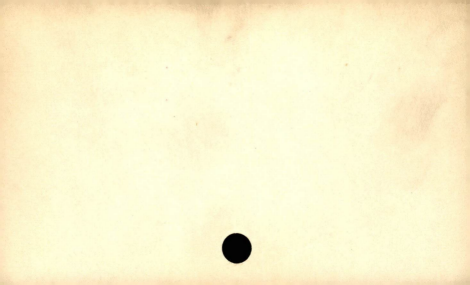


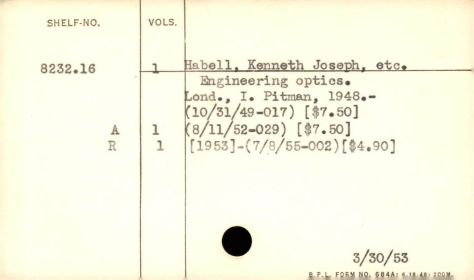


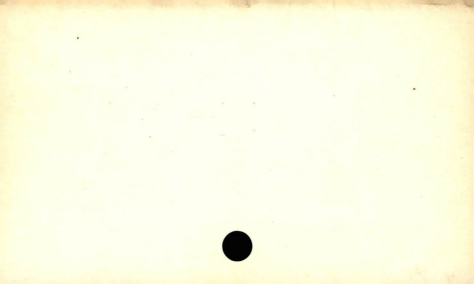


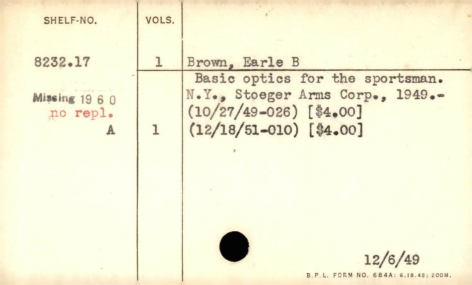


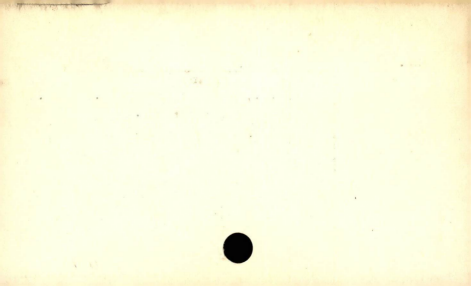
SHELF-NO.	VOLS.	
8232.15	1	Brown, Earle B. Optical instru-
		ments. Brooklyn. 1945(11/28/45RB)
		10.00
AC 371		1/7/46
7-011		B.P.L. FORM NO. 684A: 5,29,41: 200M.



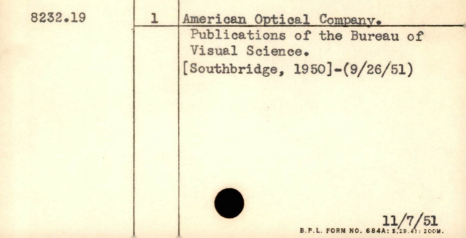








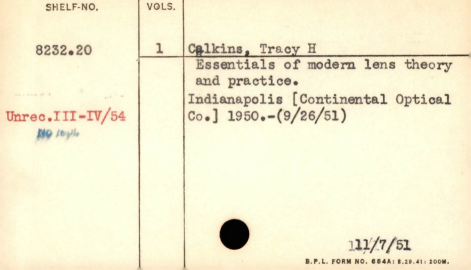
SHELF-NO.	VOLS.	
8232.18	1	U. S. Office of Scientific
		Research and Development. Nation-
		al Defense Research Committee.
		Section 16.1-Optical instruments.
		Polaroid Corporation report on
		optical plastic material: syn-
		thesis, fabrication, and instru-
		ment design. Contract no. OEMsr-
		70, Feb. 1, 1945.
		[Camb., 1945]-(4/18/49)
		3/30/51 B.P.L. FORM NO. 684A: 6.9.48: 200M.
	1	B.F.L. FORM NO. 664A: 6.9.48: 200M.

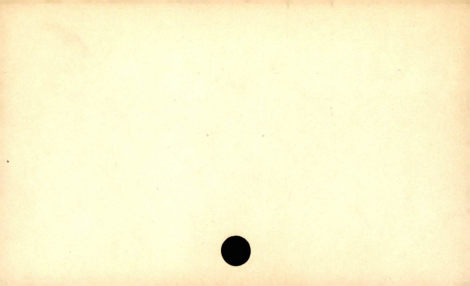


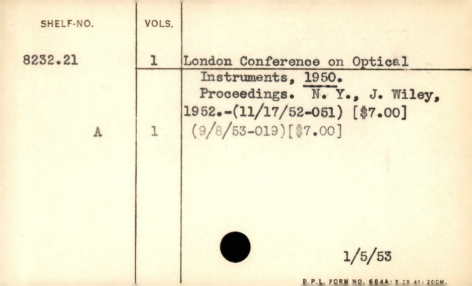
VOLS.

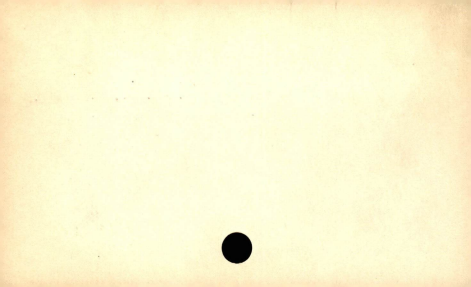
SHELF-NO.

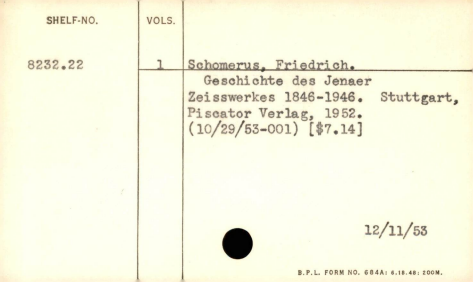
NOV 13 1951

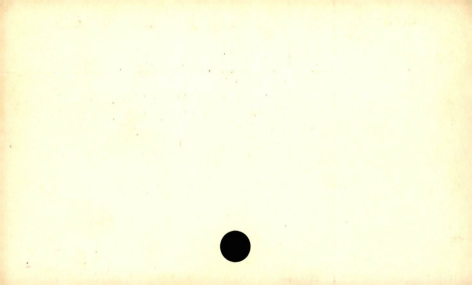






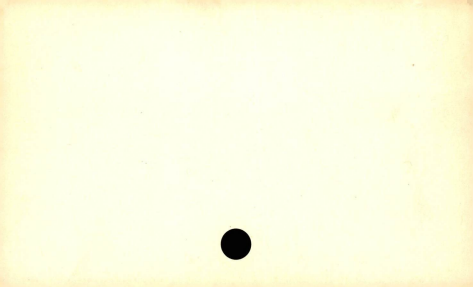


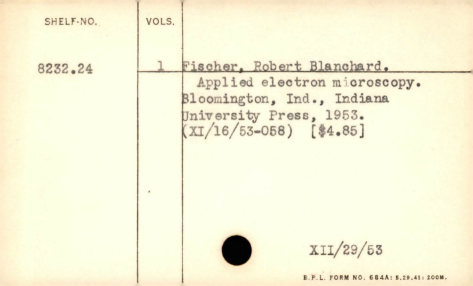


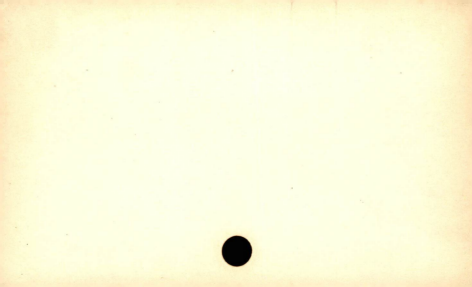


SHELF-NO.		VOLS.	Orig. tr. from QH211.C67
8232.23	. 7	1	Cosslett, Vernon Ellis Practical electron microscopy.
			Lond., Butterworths Scientific Publications, 1951(9/11/52-053) [\$5.00]
	R	1	N. Y., Academic Press, 1951 (11/23/53-024) [\$5.00]
			4/20/54 B.P.L. FORM NO. 684A: 6.18.48: 200M.

NAME OF BRIDE BOOKS





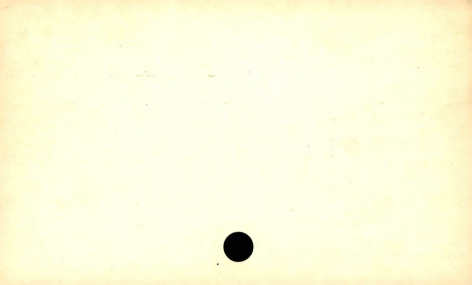


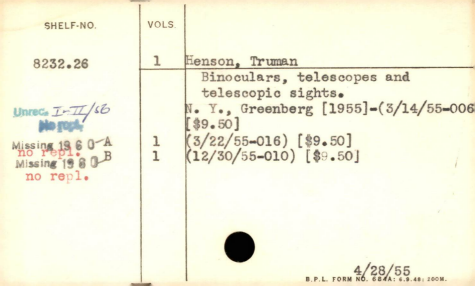
8232.25	- 1	Hall, Cecil Edwin.
		Introduction to electron
		microscopy. N. Y., McGraw-Hill, 1953 (10/29/53-022) [\$9.00]
		5/3/54
		E.P.L. FORM NO. 684A: 6.18.48: 200M.

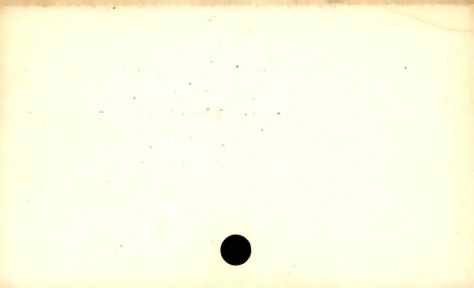
VOLS.

SHELF-NO.

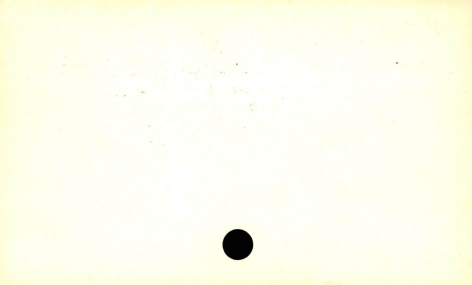
8232.25



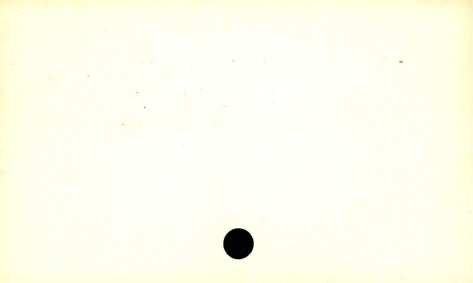


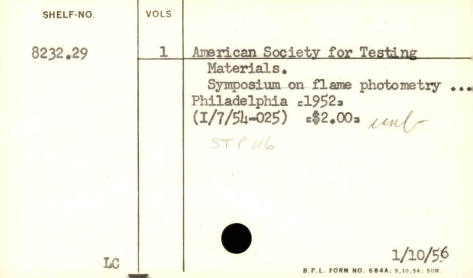


SHELF-NO.	VOLS	
8232.27	1	Meyer, Erich
		Spiegelgalvanometer und Licht- zeigerinstrumente: Leipzig, Akademische Verlagsgesellschaft,
		1952. (11/12/54-063) [\$11.00]
LC		5/3/55
		B.P.L. FORM NO. 684A; 9,10,54: 50M.



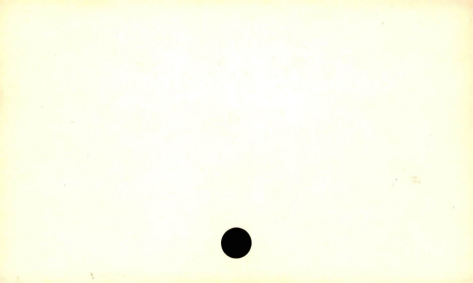
SHELF-NO.	VOLS		
8232 • 28	1	Wright, William David	
		Photometry and the eye. London, Hatton Press, 1949. (1/5/55-018) [\$2.00]	
ILC		5/3/55	





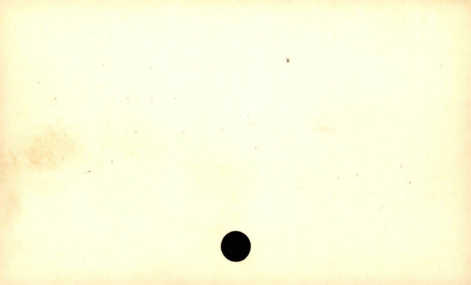


SHELF-NO.	VOLS.	
8232.30	1	U. S. Bureau of Ordnance (Navy Dept.) Optics filming. 18 December 1945. [Wash., U. S. Govt. Print. Off., 1946]-(9/25/46)
NLC		2/21/56 B.P.L. FORM NO. 684A; 9,10,54; 50M.



SHELF-NO.	VOLS.	
8232		
.31	1	Research (London, 1947-
Trans. from 8232.34	1	Modern methods of microscopy. Edited by A. E. J. Vickers. Lond., Butterworths Scientific Publications, 1956(9/9/57-008) [\$3.50] Copy 2 (12/30/57-077) \$3.50

CHELE-NO



LCA

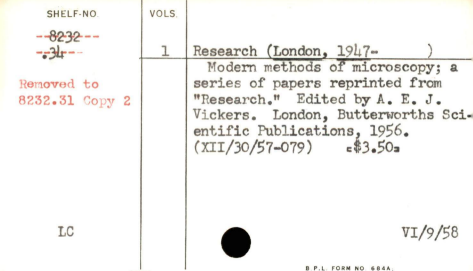
VI/2/58

A



SHELF-NO.	VOLS.	
*8232 •33		Pangonis, William J Tables of light scattering functions for spherical particles by: William J. Pangonis, Wilfried Heller and Arvid Jacobson. Detroit, Wayne State University Press, 1957. (XI/12/57-006) \$5.50: WWb
LC		VI/2/58





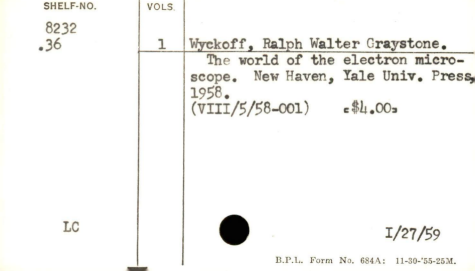


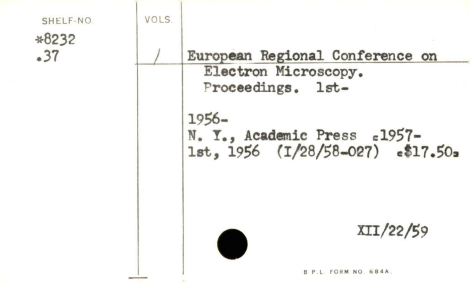
SHELF-NO.	VOLS.	
*8232 •35	1	International Union of Pure and Applied Physics. X-ray microscopy and microradio- graphyEd. by V. E. Cosslett, Arne Engström cands H. H. Pattee, Jr. N. Y., Academic Press, 1957. (VII/7/58-035) c\$16.50s
rc		VIII/21/58

B.P.L. Form No. 684A: 11-30-'55-25M,

.

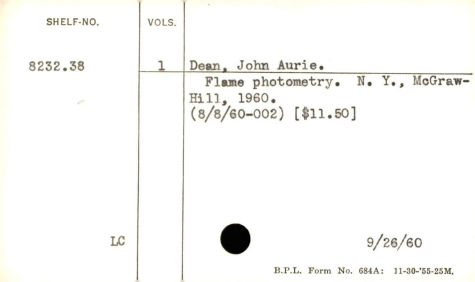


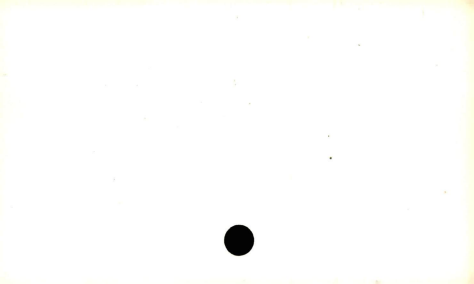




A







VOLS.	
1	Waldeyer, Bill.
	How to repair your binocular. San Francisco, cl958: (II/4/60) Unit
	1/23/61
	B.P.L. FORM NO. 684A:

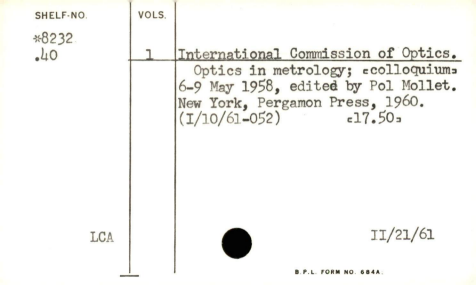
SHELF-NO.

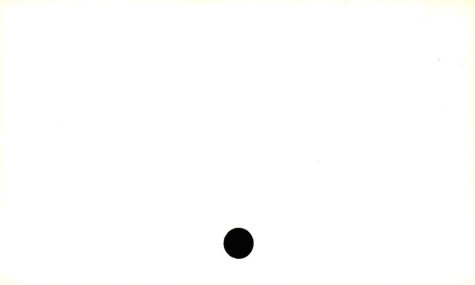
*8232 •39

Λ

.





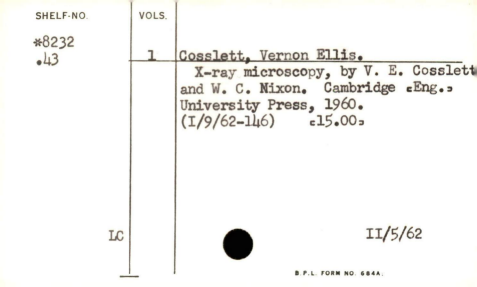


SHELF-NO.	VOLS.	
.41	1	Reichert, Robert J Binoculars & scopes by: Robert J. & Elsa Reichert. Philadelphia, Chilton Co., Book Division, 1961. (III/23/61-003) c2.95:
LCA	>	x/11/61

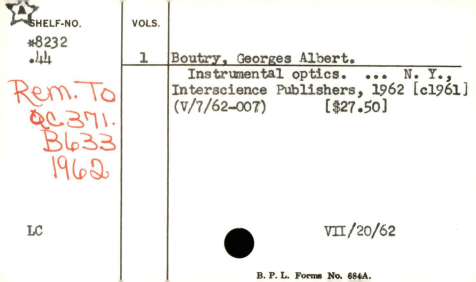
B.P.L. FORM NO. 684A.

8232 .42 Rem. To QC373. EHHDE	VOLS.	Haine, Michael Edward. The electron microscope N. Y., Interscience Publishers, 1961. (XI/22/61-001) \$\epsilon 9.25\$
LCA		XII/21/61 B. P. L. Forms No. 684A.

4. 4



π

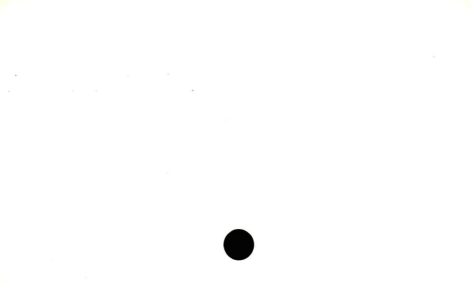


.

*8232		
•45	1	Conference on Optical Instruments
	-	and Techniques. 2d, London, 1961. Proceedings. Editor: K. J. Habell. New York, Wiley, 1963 [c1962]- (10/11/63-086) [\$21.00]
LC		2/21/64 B.P.L. FORM NO. 684A

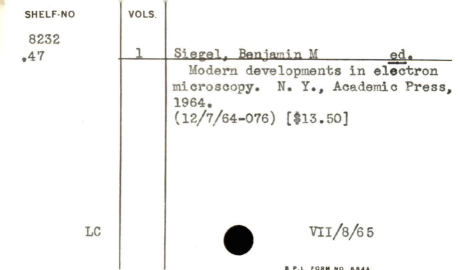
VOLS.

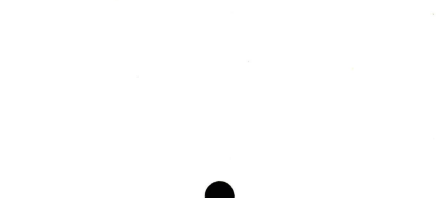
SHELF-NO.



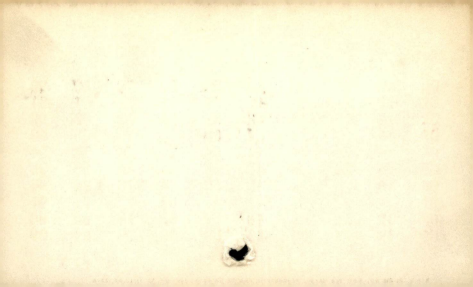
SHELF-NO. 8232	VOLS.	
.46	1	Brouwer, Willem. Matrix methods in optical instrument design. New York, W. A. Benjamin, 1964. (12/28/64-035) c10.00,
IC		B.P.L. FORM NO. 684A: 5/7/65





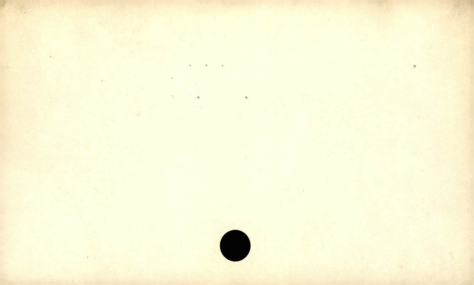


Shelf	823	3							
00 014 024 034 044 054 064	10 × 11 × 12 × 13 × 14 × 15 16 17 18	20 21 22 23 24 25 26 27 28	30 31 32 33 34 35 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97
08	19	29	39	49	59	69	79	89	99

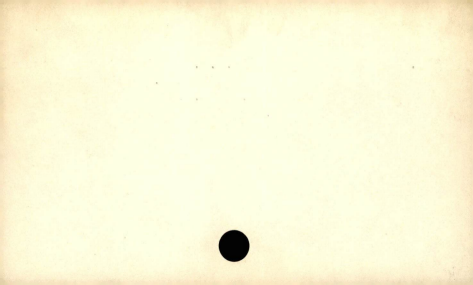


SHELF-NO.	VOLS.	G
8233.1	1	Southall, J.P Mirrors, prisms and lenses.
M144.3005		N. V. 1923 (4/4/301)
mess 718 48 A	1	
R	1	N.Y., The Macmillan company (1947) (9/14/49-014) (\$4.50)
		(2/14/42-014)(44-50)
QC381-		
		P. P. L. FORM NO. 684A: 2.30.38: 50M

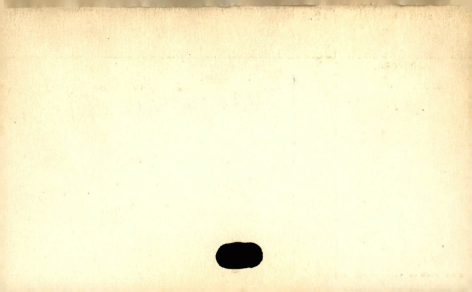
SHELF-NO.	VOLS.	Wage
8233 .2	1	Gifford, J.W. Lens computing by
ADDITIONS		trigonometrical trace. Lond. 1927(3/14/31F)
STACK 6 ANNEX		
QC 385-		B.P.L. FORM NO &RAA: 1.30.38: 80M.



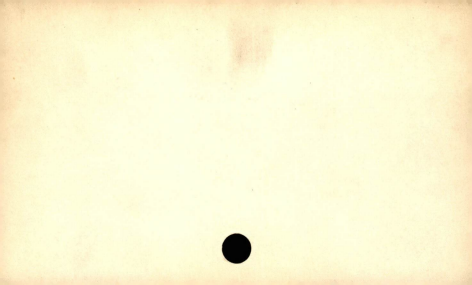
SHELF-NO.	VOLS.	
8233.3	2	Martin.L.C. An introduction to
ADDITIONS		applied optics. Lond. 1930(4/21/31II) v.2(10/31/32Q)
Qc 381-		B P I FORM NO . 684A: 1.10.18: 50M.

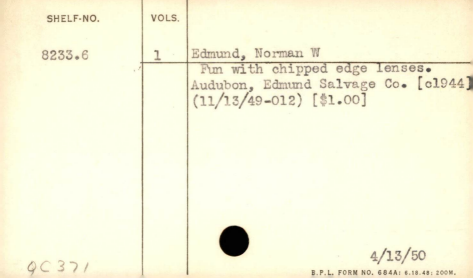


SHELF-NO.	VOLS.	and the second of the second o
8233.4	1	Orford, H. Lens-work for amateurs.
ADDITIONS	100	120/22/2002
		Lond. 1931. (10/31/32Q)
No repl.		
A STATE OF THE STA	1	
*		
B.P.L. FORM NO. 684; 7,20,32; 2M.		



SHELF-NO.	VOLS.	
8233.5 STACK 6 ANNEX	2	Steinheil, Adolph, etc. Applied optics. Lond. 1918v.1,2 (1/14/20 0)
		Trans. 1/10/46
7		B. P. L. FORM NO. 684A: 5,29,41: 200M.



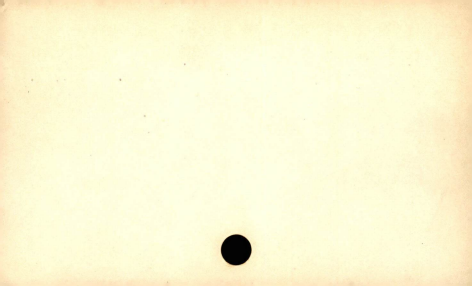


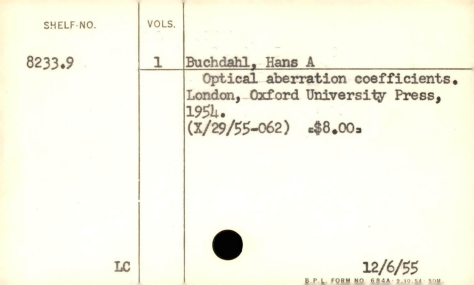
8233.7	1	Martin, Laurence Cleveland.
		Technical optics. Lond., I. Pitman, 1948-1950
		v.1 (10/16/51-012)
		v.1 (10/16/51-012) v.2 (10/16/51-012) [\$7.50 for set]
		No.
		22 /0/22
		11/2/51 B.P.L. FORM NO. 684A: 5.26.41: 200M.

SHELF-NO.

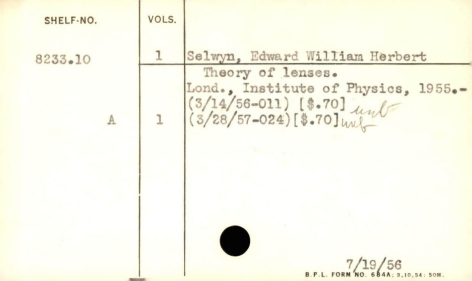
VOLS.

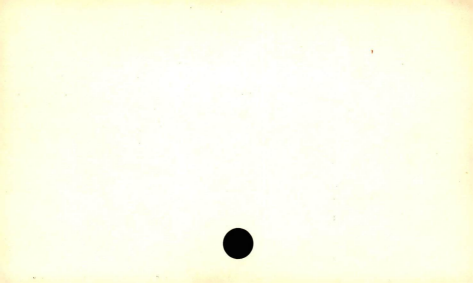
SHELF-NO.	VOLS.	
8233.8 A	1	Curry, Colin. Geometrical optics. Lond., E. Arnold [1953] (11/9/53-003) [\$4.25] (12/2/54-044)[\$2.94]
		12/17/53 B.P.L. FORM NO. 684A: 8.29.41: 200M.

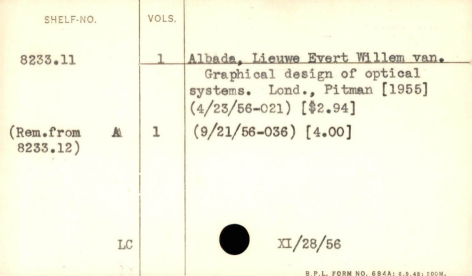


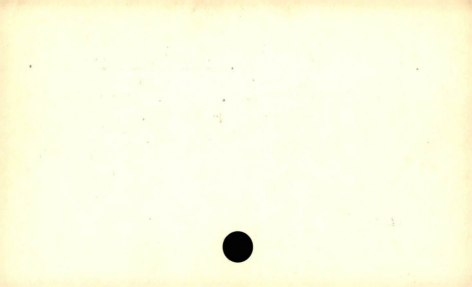












8233.12

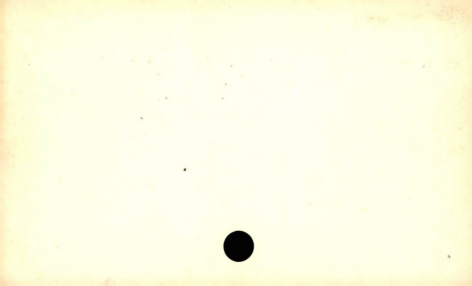
Removed to 8233.11A

1 Albada, Lieuwe Evert Willem van.

Graphical design of optical systems. Lond., Pitman [1955] (9/21/56-036) [\$4.00]

(9/21/56-036) [\$4.00]

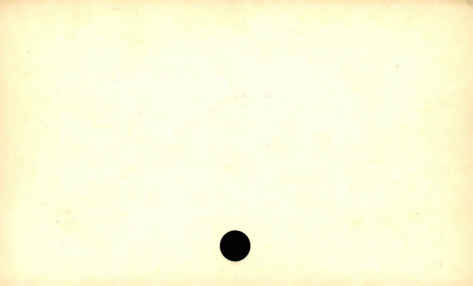
XII/12/56



8233.13	1	Martin, Louis Claude Geometrical optics.
		N. Y., Philosophical Library [1956]
		12/24/56
	1	B.P.L. FORM NO. 684A: 6.9.48: 200M.

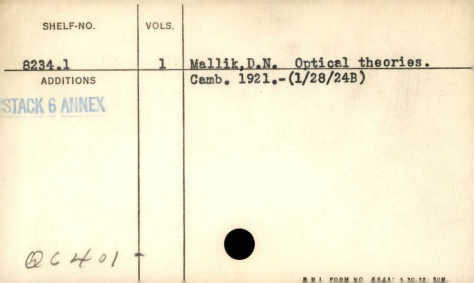
SHELF-NO.

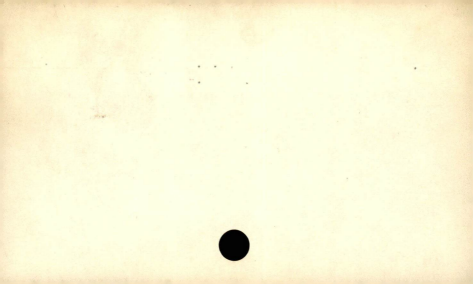
VOLS.



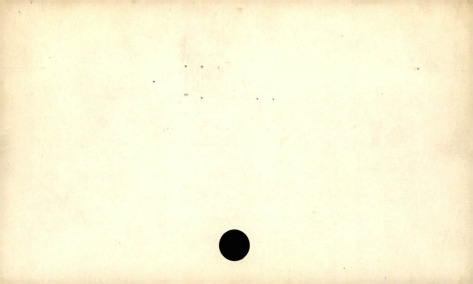
Shelf	8234	ŧ							
00 01 02 03 04 05 06 07 08	10 X 11 X 12 X 13 X 14 X 15 X 16 17 18	20 21 22 23 24 25 26 27 28	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96 97
09≯	19	29	39	49	59	69	79	89	99



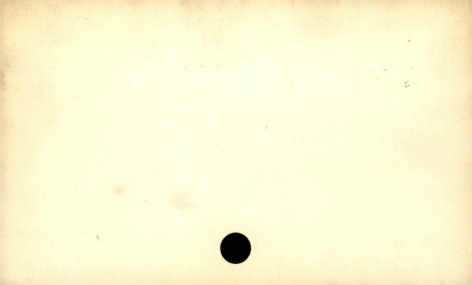




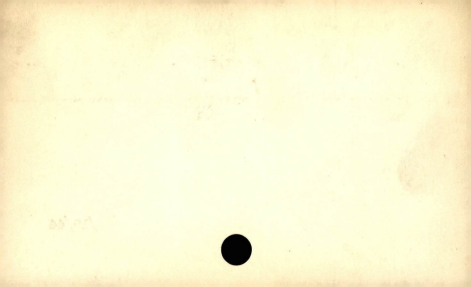
SHELF-NO.	VOLS.	
8234 .2 ADDITIONS Cond. 19 5 8	1	Williams, W.E. Applications of interferometry. N.Y. [1930.]-(1/27/31K)
R	1	[4th ed.] Lond., Methuen, N.Y., Wiley [1950]-(1/16/52-009) [\$1.25]
QC411-		R P L FORM NO 684A: \$ 30.38: 50M



SHELF-NO.	VOLS.	
8234.3	1	Wright, W.D. The perception of light; an analysis. Lond. & Glasgow. [1938]-(4/30/40E)
TH7703 (-> gc401)		B.P.L. FORM NO. 684A; 8,28,39: 200N.



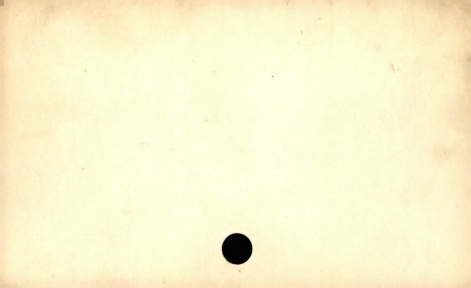
VOLS SHELF-NO. Hatschek, Paul. Electron-optics. 8234.4 Bost. 1944.-(4/27/44GA) Bost., American Photographic Pub. Co., 1948.-(5/25/49-013) (\$3.50) 5/19/44 C447. H48 B.P.L. FORM NO. 684; 8,29,39: 200M.



8234.5	1	Zworykin, Vladimir Kosma. Elec-
MIS S '48		tron optics and the electron microscope.
		N.Y.,Lond. [c1945.]-(2/15/46V)
		_
		5/1/46
90447		5/1/46
70///	of the second	B.P.L. FORM NO. 684A: 5,29,41: 200M.

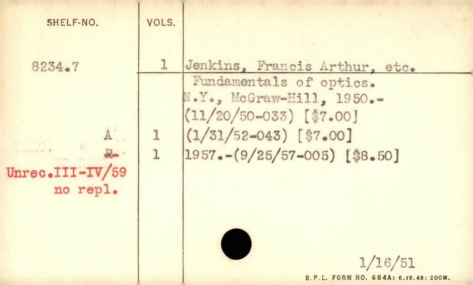
SHELF-NO.

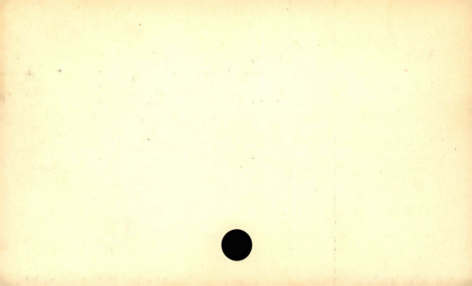
VOLS.

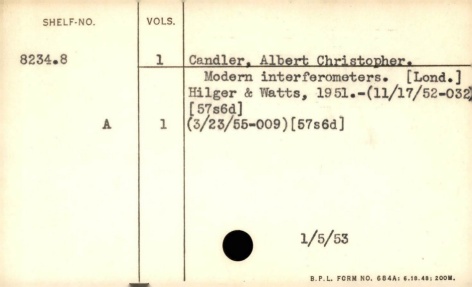


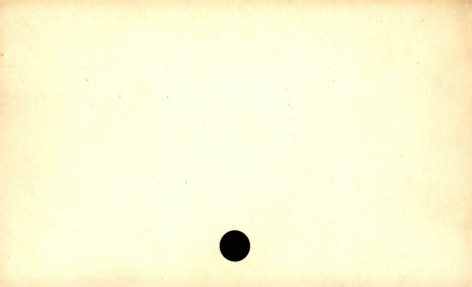
SHELF-NO.		VOLS.	
8234.6		1	Valasek, Joseph.
			Introduction to theoretical and experimental optics. N.Y., J. Wiley & Sons [1949]- (12/7/49-031) [\$6.50]
	A	1	(1/18/52-041)[\$6.00]
→			1/5/50 B.P.L. FORM NO. 68 4A: 6.18.48: 200M.

A REB 28 1952



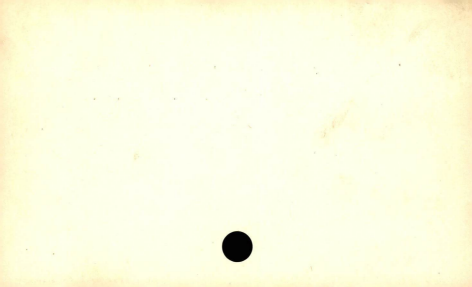


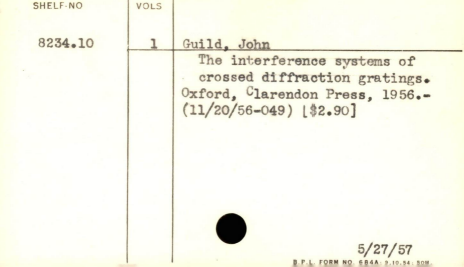


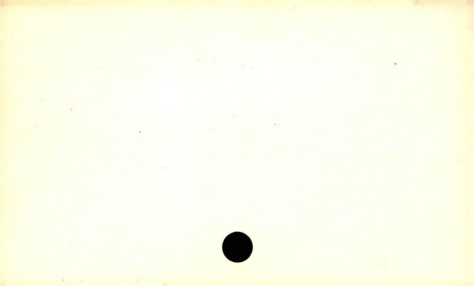


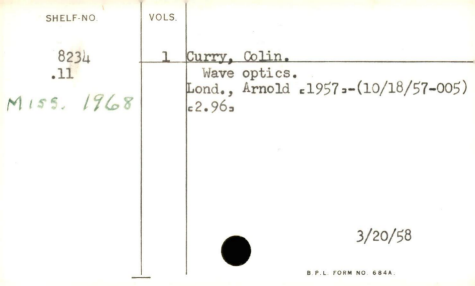
SHELF-NO.	VOLS.	
8234.9	1	Tolansky, Samuel. An introduction to interferometry. Lond., N. Y., Longmans, Green [1955]-(8/20/56-005) [\$4.00]
LC		XI/28/56

B.P.L. FORM NO. 684A: 6.9.48; 200M.

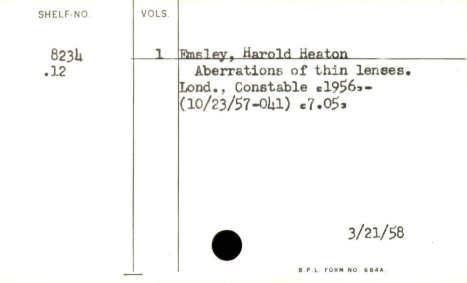


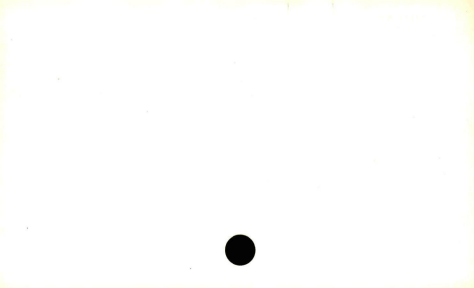


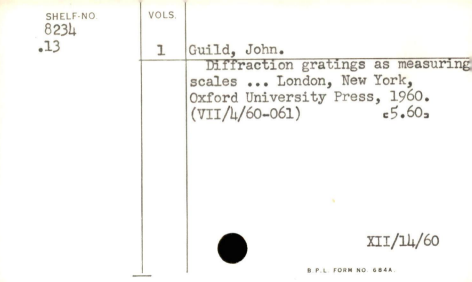


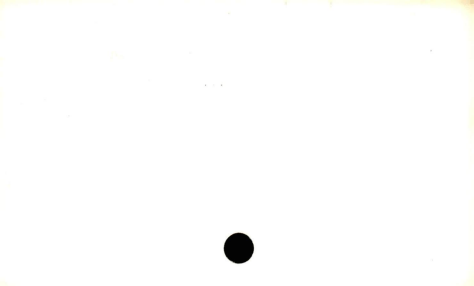


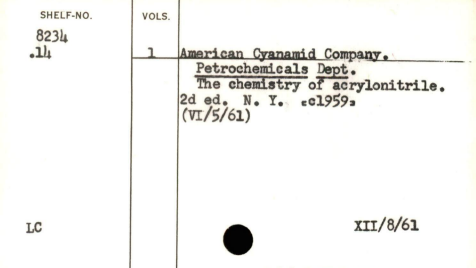






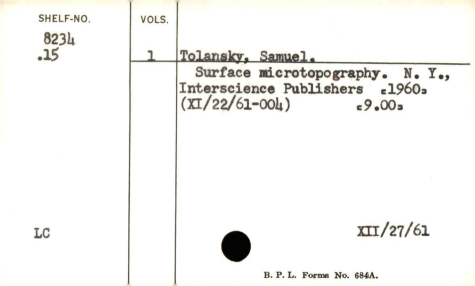






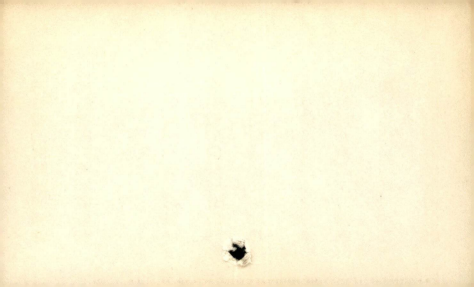
B. P. L. Forms No. 684A.

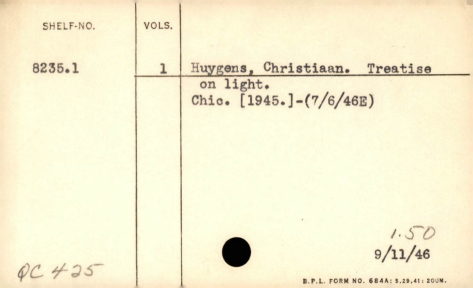
.

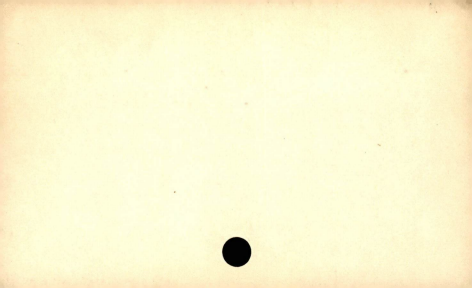


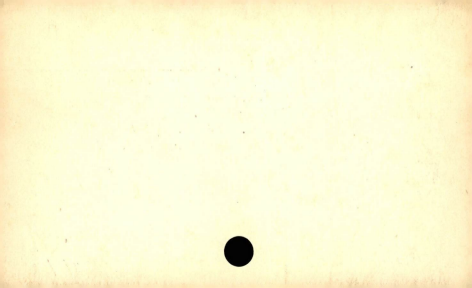
.

Shelf	8235								
00	10×	20	30	40	50	60	70	80	90
01K	114	21	31	41	51	61	71	81	91
024	124	22	32	42	52	62	72	82	92
034	134	23	33	43	53	63	73	83	93
04	14	24	34	44	54	64	74	84	94
05×	15	25	35	45	55	65	75	85	95
064	16	26	36	46	56	66	76	86	96
07大	17	27	37	47	57	67	77	.87	97
480	18	28	38	48	58	68	78	88	98
09	19	29	39	49	59	69	79	89	99





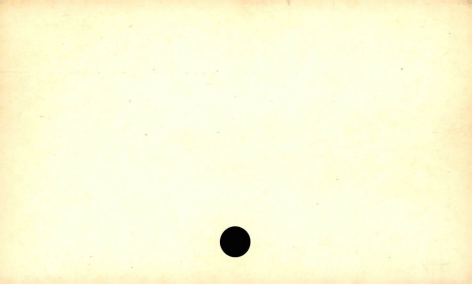




8235.3	1	Tolansky, Samuel.
		Multiple-beam interferometry of surfaces and films.
		Oxford, Clarendon Press, 1948 (9/29/49-029) [\$6.00]
		22 /2/10
actil		11/8/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

VOLS.

SHELF-NO.



8235.4	1	Meyer, Charles Ferdinand.
		The diffraction of light, X-rays, and material particles. Ann Arbor, J. W. Edwards, 1949 (11/7/49-015) [\$5.00]
Ge 481		12/6/49
ac 415		B.P.L. FORM NO. 684A: 6.18.48: 200M.

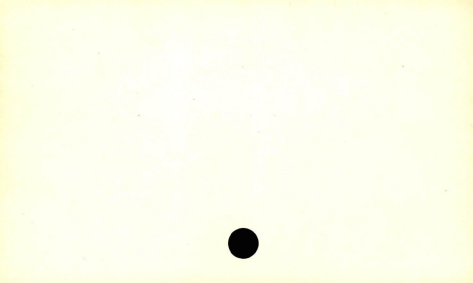
SHELF-NO.

VOLS.

*8235•5	1	Hulst, Hendrik Christoffel van de Light scattering by small particles. N. Y., Wiley, 1957(7/19/57-008) [12.00]
		*
		17, 102
		9/18/57

SHELF-NO.

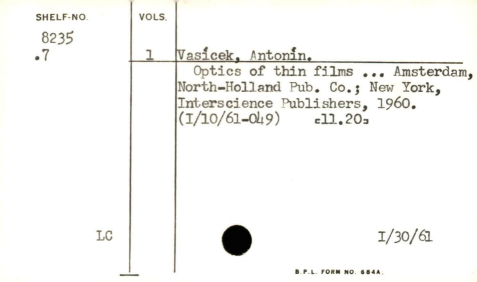
VOLS.



VOLS. SHELF-NO. 8235 Boll. Richard Henry. Tables of light-scattering functions...sbys R. H. Boll and others: Ann Arbor, Published for the Engineering Research Institute bya University Press, 1958. (VII/14/58-014) =\$9.50= IX/9/58 T.C

PI FORM NO 684A

.

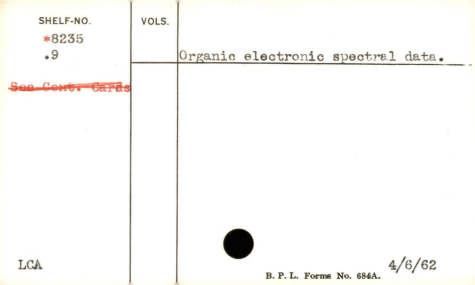




8235 •8	VOLS.	Khorana, Har Gobind. Some recent developments in the chemistry of phosphate esters of biological interest. N. Y., Wiley 219613				
		(X/25/61-007) =5.2	25=			
ıc		XII/	1/61			

B. P. L. Forms No. 684A.



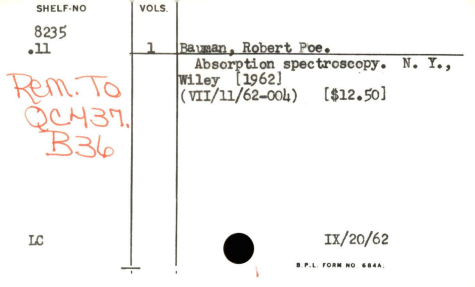




SHELF-NO.	VOLS.	,
*8235 •10	1	Hosemann, Rolf. Direct analysis of diffraction by matter, by R. Hosemann and S. N. Bagchi. Amsterdam, North-Holland Pub. Co.; N. Y., Interscience Publishers, 1962. (V/7/62-006) [\$21.75]
LC		VII/25/62

B. P. L. Forms No. 684A.

Δ

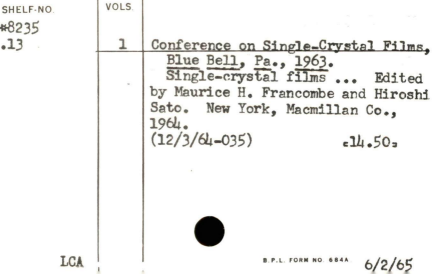


H a LANGE

SHELF-NO.	VOLS.	1
8235 •12	1	Roberts, John D An introduction to the analysis of spin-spin splitting in high-resolution nuclear magnetic spectra. N. Y., W. A. Benjamin, 1961. (X/23/62-006) [\$4.95]
LC		VIII/29/63

B.P.L. FORM NO. 684A.

Δ



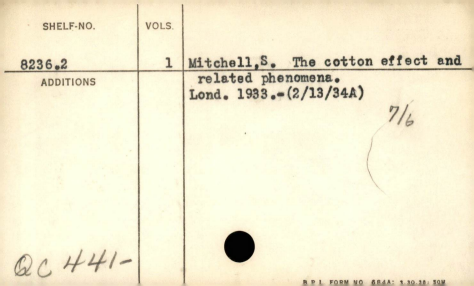
#8235 .13

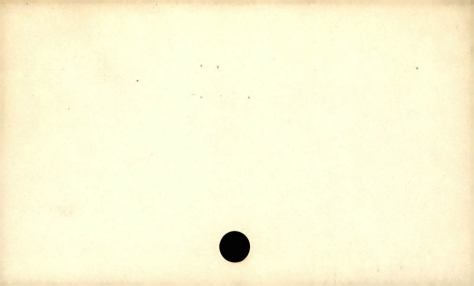


. .

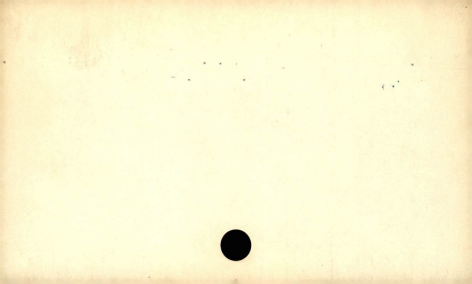
20	Shelf	82	36	_						
	00 01 02 03 04 05 06 07	10 11 12 13 14 15 16	20 21 22 23 24 25 26 27	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96
	90	18	28	38	48	58	68	78	88	98
	09	19	29	39	49	59	69	79	89	99
					47	0.00				



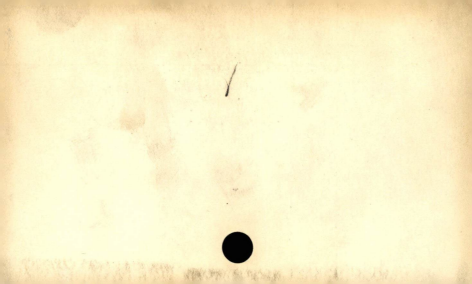


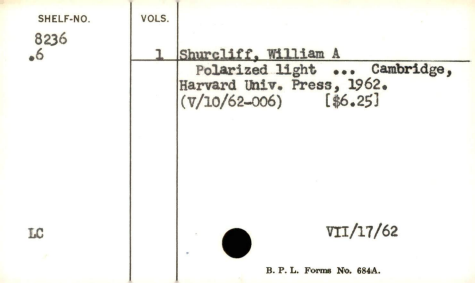


SHELF-NO.	VOLS.	
8236.4 ADDITIONS	1	Lowry.T.M. Optical rotatory power. Lond. [1935.]-(5/28/35D)
Applitions		
QD651-		B.P.L. FORM NO 684A: 3.30.38 50M.



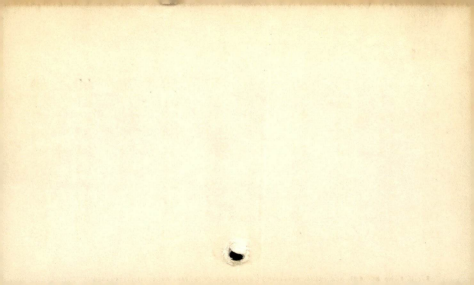
SHELF-NO.	VOLS	
8236.5 MISSING '63		Grabau, Martin Christian Rudolph. Introduction to polarized light and its application. Camb. [c1940.]-(3/24/410) (10/26/43 0)
→QC 441, G8		B.P.L. FORM NO. 684A; 8,28,39: 200M.



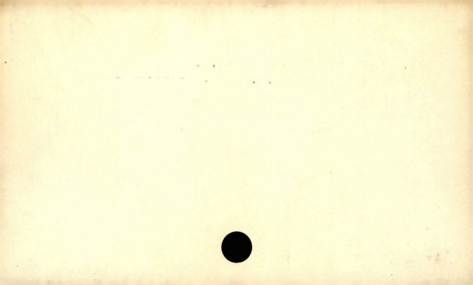




Shelf	8237	7							
00 01 02 03 04 05 06 07 08 09	10 + 11 + 12 + 13 + 15 + 16 + 17 + 18 + 19 +	20 21 22 23 23 24 25 26 27 28 29 29	30 × 31 × 32 × 35 × 36 × 37 × 38 × 39 ×	40× 41+ 42× 43× 44× 45× 46 47 48× 49×	50 51 52 53 54 55 55 55 58 59 59	62 63 64 65 66 67	70 × 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98 99

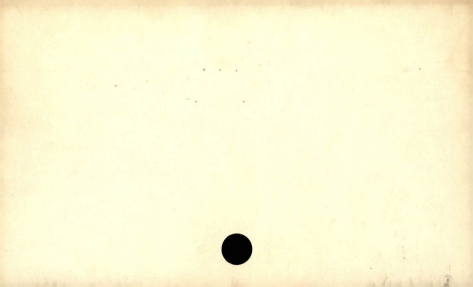


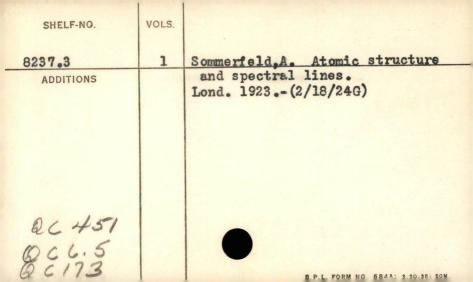
SHELF-NO.	VOLS.	
8237.1	1	Luckiesh, M. Ultraviolet radiation. N.Y. 1922(12/18/23M)(12/10/23J)
ADDITIONS		3 15
0.10-		
QC459-		B.P.L. FORM NO 6844 2 30.38 50M

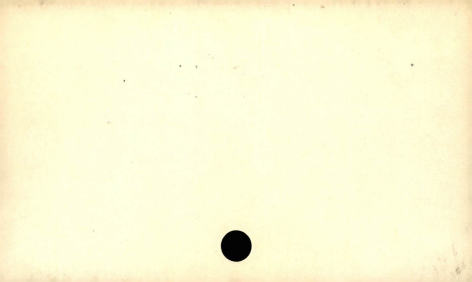


SHELF-NO.	VOLS.	
8237.2 ADDITIONS STACK 6 ANNEX	1	Hicks, W.M. Treatise on the analysis of spectra. Camb. 1922(4/9/23K)
QC 451-		B P L. FORM NO. 684A; 3 10.38-50W

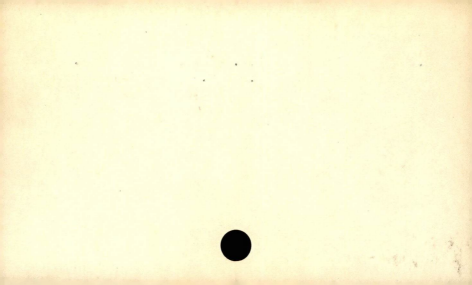
T

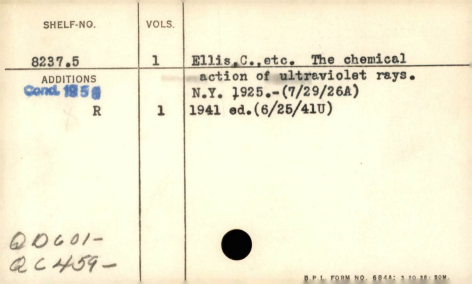


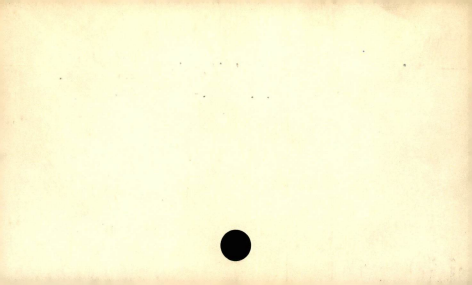




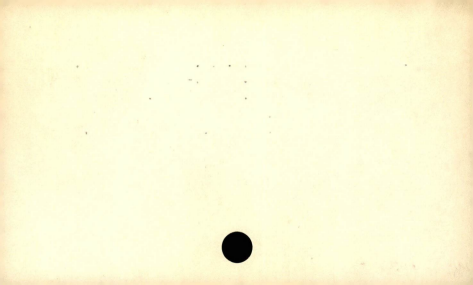
SHELF-NO.	VOLS.	
8237.4	1	Bohr, N. Theory of spectra.
ADDITIONS		Camb. 1922(3/14/24H)
QC451-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



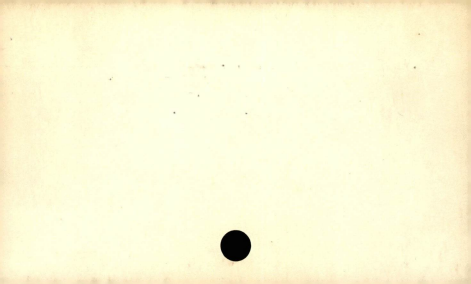




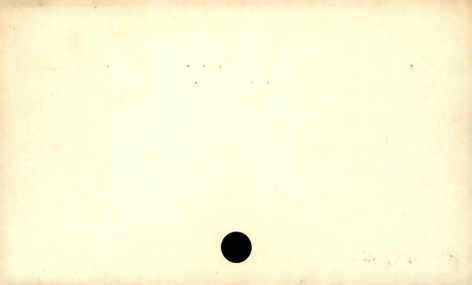
SHELF-NO.	VOLS.	
8237.6	1	Baly.E.C.C. Spectroscopy.
ale in R STACK 6 ANNEX	3	Lond. 1905(8/31/05B) Lond. 1924 '27 V.1(5/24/27F) V.2(7/14/27F) V.3 (Sept. 30'27 G) Lond.
QC451-		B P L FORM NO 6844: 1 30.38: 50M.



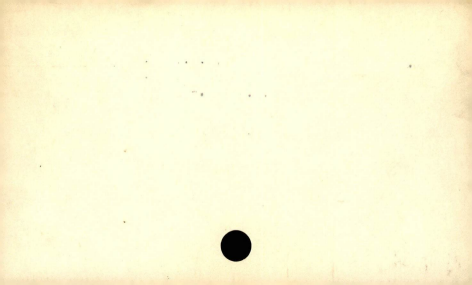
SHELF-NO. VOLS. Lyman. T. The spectroscopy of the 8237-7 extreme ultra-violet. Lond. 1914.-(2/12/15F) Cond. 199 Lond. 1928 ed. (12/18/28D) QC459-

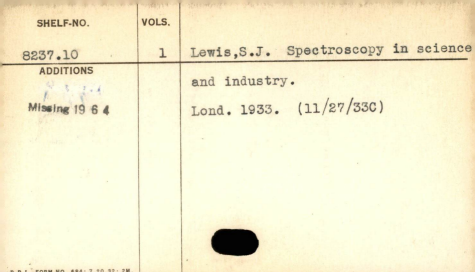


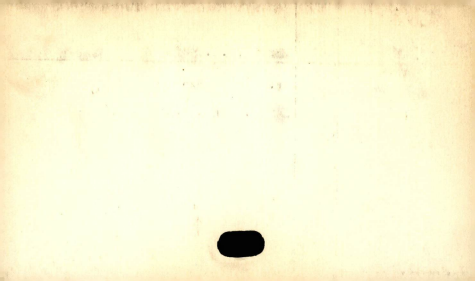
SHELF-NO.	VOLS.	
8237.8	1	Johnson, R.C. Spectra.
ADDITIONS		N.Y. [1929.]-(8/15/29P)
		924
QC451-		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.

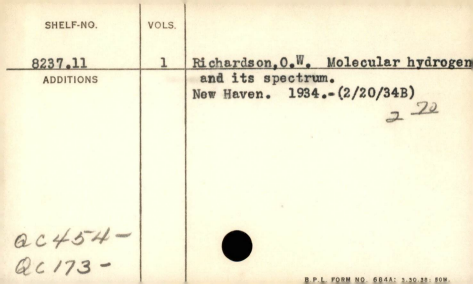


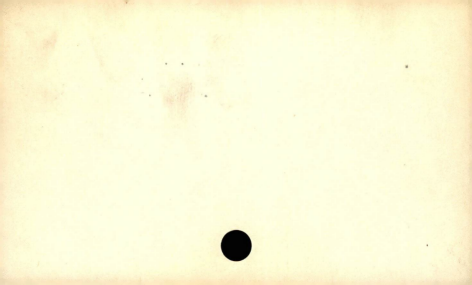
SHELF-NO.	VOLS.	
8237.9	1	Pauling, L.C., etc. The structure
ADDITIONS		of line spectra. N.Y. 1930(4/25/30E)
QC 451-		B P L FORM NO. 684A: 1 30.38 50M.

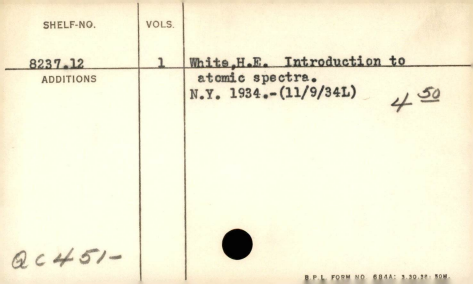


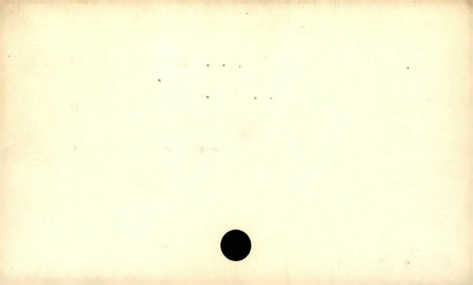


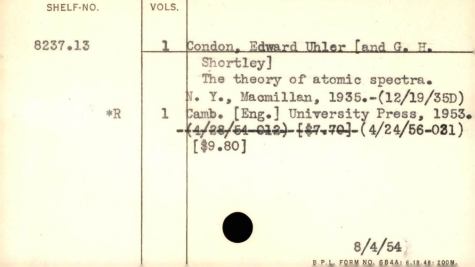


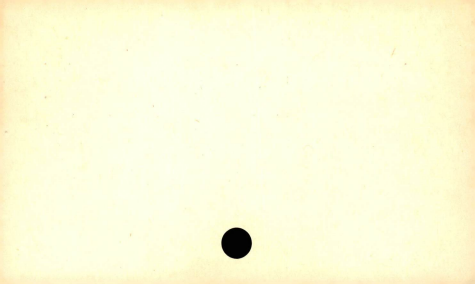




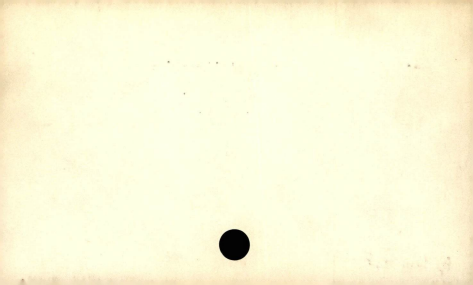




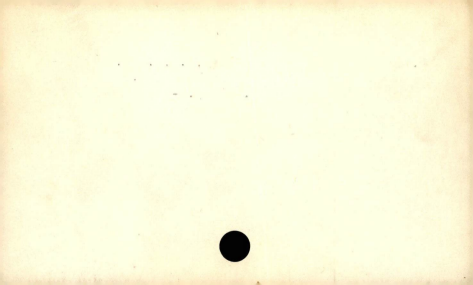




SHELF-NO.	VOLS.	
8237.14	1	Twyman, F., comp. The practice of
ADDITIONS		spectrum analysis with Hilger instruments. Lond. 1935(2/28/36B)
@ 1095-		
		B.P.L. FORM NO. 684A; 3.30,38; 30M.



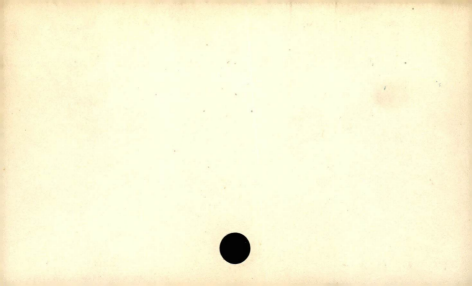
SHELF-NO.	VOLS.	
8237.15 ADDITIONS	1	Sutherland, G.B.B.McI. Infra-red and Raman spectra. Lond. [1935.]-(12/10/36H)
QC457-	-	B.P.L. FORM NO. 684A; 3.30,38; 50M.

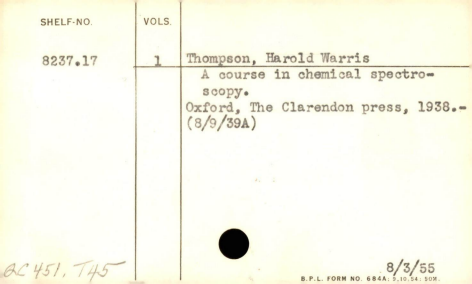


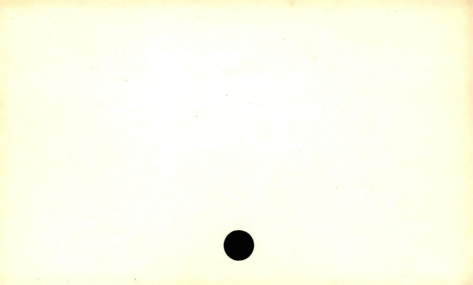
8237.16	2	Candler, Albert Christopher. Atomic spectra and the vector model. Vols.1,2. Camb. 1937(1/3/39T)
QC 454.C 2		QC 154- BP.L FORM NO 684A; 8,3,38: 250M.

VOLS.

SHELF-NO.

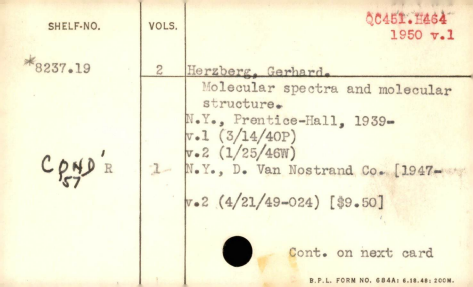


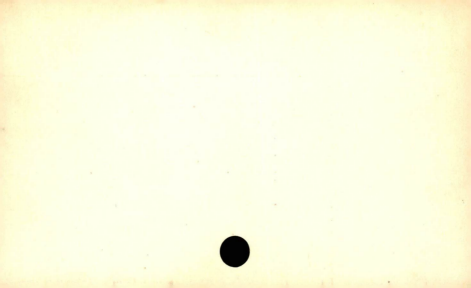




SHELF-NO.	VOLS.	
8237.18	1	Harrison, G. Mass. Institute of Technology wavelength tables with intensities in arc, spark, or discharge tube of more than 100,000 spectrum lines. N. Y. 1939(9/1/39N)
R	1	N.Y., Wiley [1952?]-(12/30/55-010) [\$17/50]
QC 453, M35		
SC 700, MO		P.L. FORM NO. 684A; 8,3,38 · 250M.

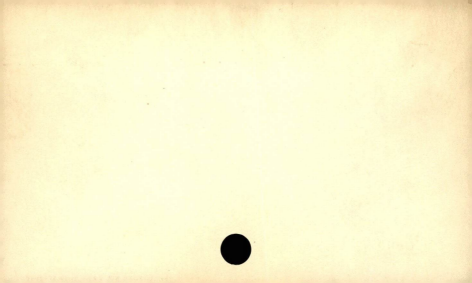
Martin Commence of the Commenc



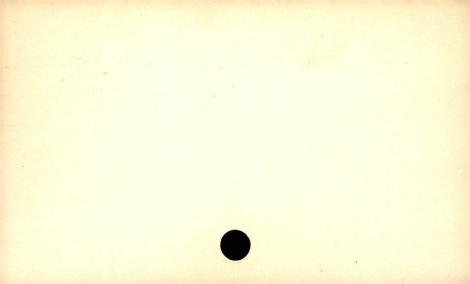


*8237.19	VOLS.	
ADDITIONS S	1	N.Y., Van Nostrand [1950- v.1 (6/9/50-003)[\$9.00]
T	2	N.Y., Van Nostrand [1951, c1950; v.2, 1945]- v.1 (12/18/51-009)[\$9.75]
v.2 Miss. 1953 T-A	1	v.2 (12/18/51-009)[\$9.50] v.2 (6/22/53-003){\$9.50]
T- B	1	v.2 (9/29/53-054)[\$9.50]
T-C	1	v.2 (11/23/53-024)[\$9.50] //29/52

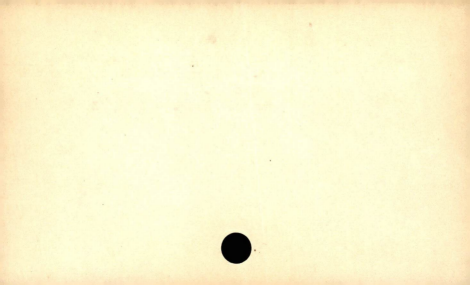
Had been stolen from MIT. Harv. 8/25/48

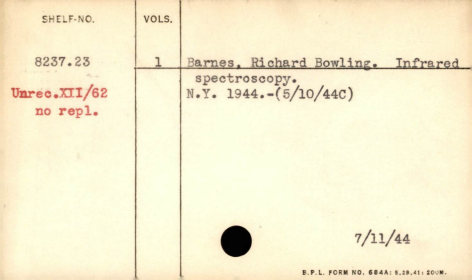


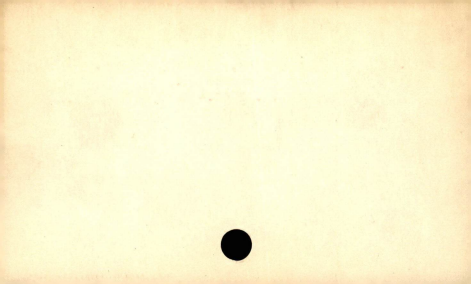
SHELF-NO.	VOLS.	
8237.21	1	Dake, Henry Carl. Ultra-violet light and its applications. Brooklyn. 1942(9/24/42E)
gc459		E. P. L. FORM NO. 684A: 5,29,41: 200M.

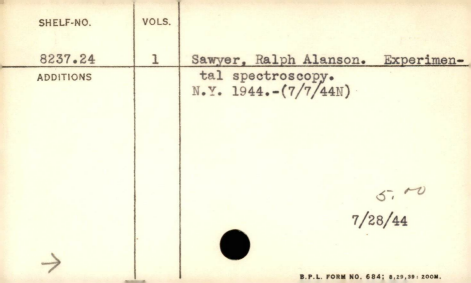


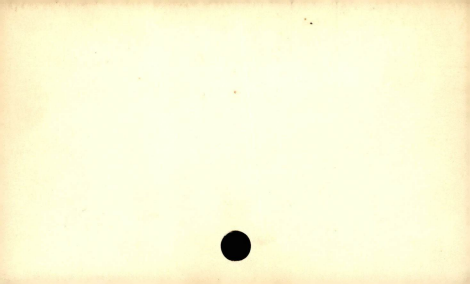
SHELF-NO.	VOLS.	
8237.22	1	[Hanovia chemical & manufacturing co.] Ultraviolet in science and industry. Newark. [1942.]-(3/11/43CA)
QC 459		B.P.L. FORM NO. 684A; 5,29,41; 200M.











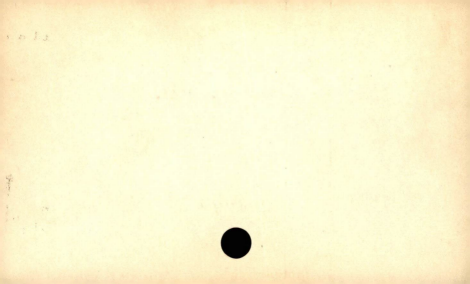
	New York.	atomic 1944.	(7/18/45A)	ed.
ac +51		В. Р.	2.75 L. FORM NO. 684A: 8,28,41: 20	

Herzberg, Gerhard. Atomic struc-

SHELF-NO.

8237.25

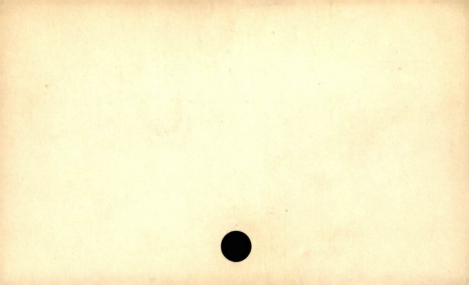
VOLS.

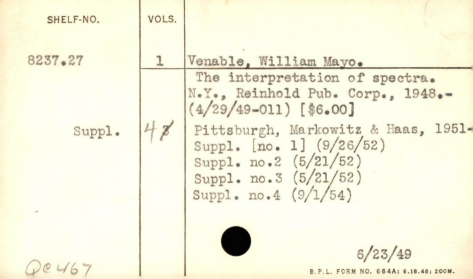


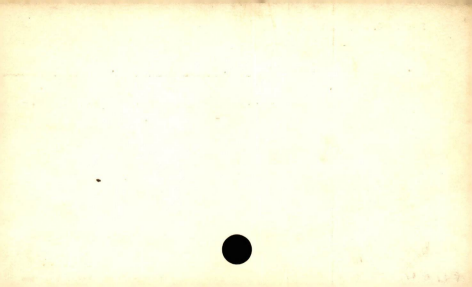
8237.26	1	Twyman, Frank. The practice of
		absorption spectrophotometry. Lond. [1944.]-(1/12/46XA)
		3 7 4
<i>→</i>		3.30
	í	B.P.L. FORM NO. 684A: 5,29,41: 200N.

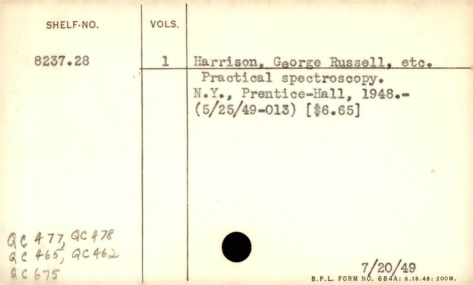
VOLS.

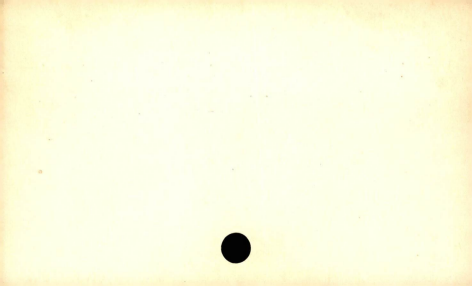
SHELF-NO.

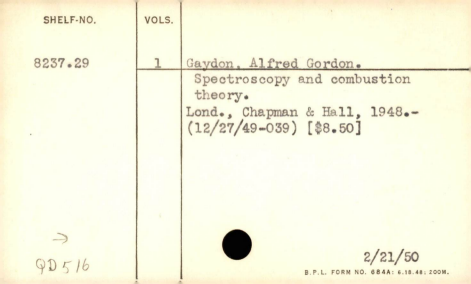


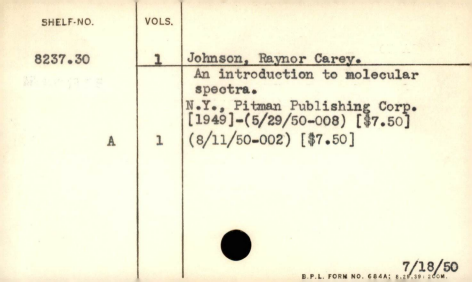






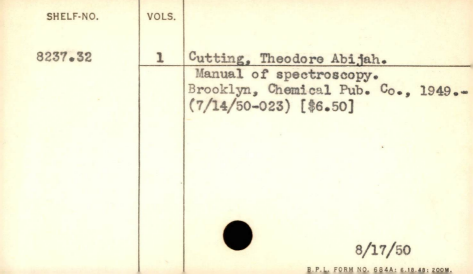


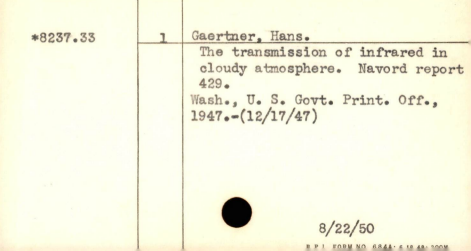




8237.31	1	Randall, Harrison McAllister, etc.
		Infrared determination of organic structures.
		N.Y., Van Nostrand Co., 1949 (6/6/50-001) [\$10.00]
		7/24/60
		B P.L. FORM NO. 684A; 8,29,39: 200M.

SHELF-NO.

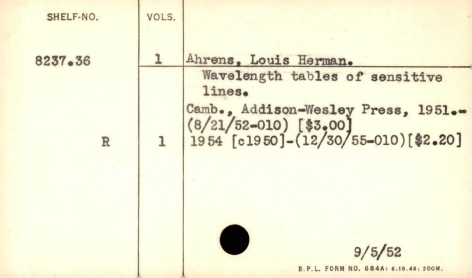




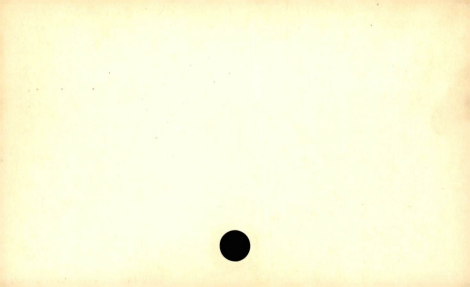
SHELF-NO.	VOLS.	
3237.34	1	Mellon, Melvin Guy, ed. Analytical absorption spectroscopy; absorptimetry and colorimetry. N. Y., Wiley [1950]-(9/6/50-004) [\$9.00]
		IX/26/50 B.P.L. FORM NO. 684A: 5,29,41: 200M.

3nl

SHELF-NO.	VOLS.	
8237.35	1	Johnson, Raynor Carey. Atomic spectra [2d ed.] Lond., Methuen; N. Y., Wiley [1950] (1/31/52-005) [\$1.25]
		3/14/52 B.F.L. FORM NO. 684A: 6.18.48: 200M.



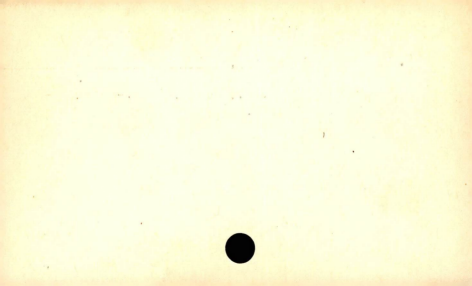
SHELF-NO.	VOLS.	
8237.37	1	Koller, Lewis Richard. Ultraviolet radiation. N. Y., Wiley [1952]-(11/17/52-051) [\$6.50]
		1/5/53 B.P.L. FORM NO. 684A: 6.18.48: 200M.



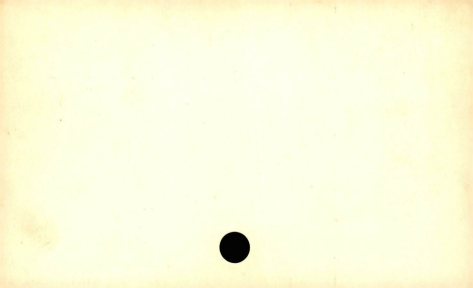
8237.38	1	Gordy, Walter
		Microwave spectroscopy. N. Y., Wiley, 1953(6/23/53-007) [\$7.50]
		8/24/53 B.P.L. FORM NO. 684A; 6:9.48; 200M.

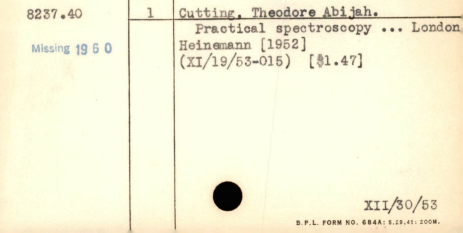
SHELF-NO.

VOLS.



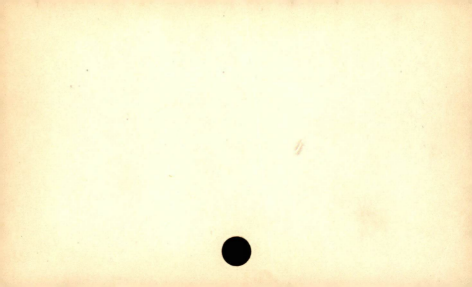
SHELF-NO.	VOLS.	
8237.39	1	France. Centre National de la Recherche Scientifique. Les spectres moleculaires. Paris, mai 1947. Paris [1948]-(8/27/53-061) [\$4.50]
		12/24/53 B.P.L. FORM NO. 684A: 6.18.48; 200M.

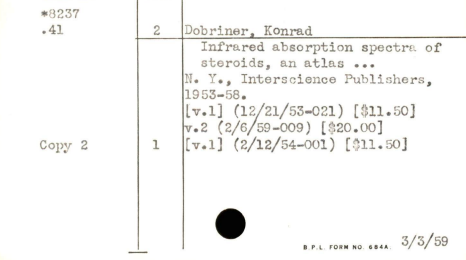


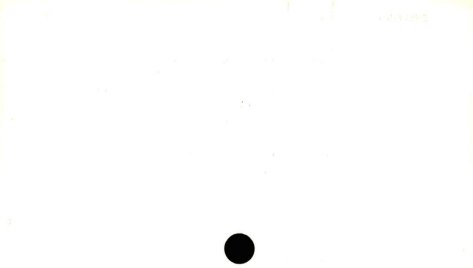


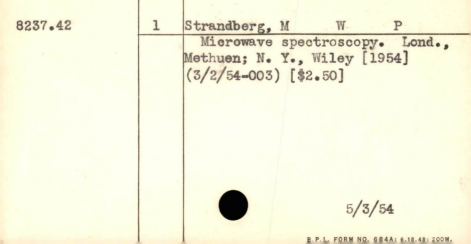
Removed to 8237.37

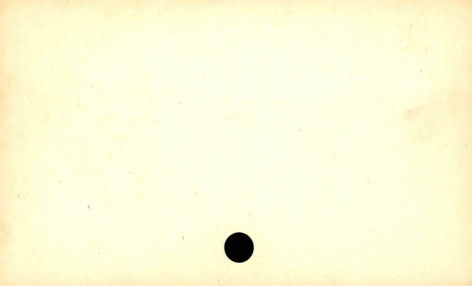
VOLS.







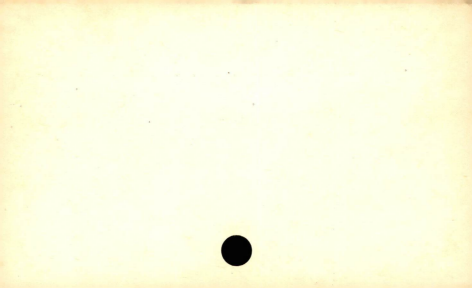




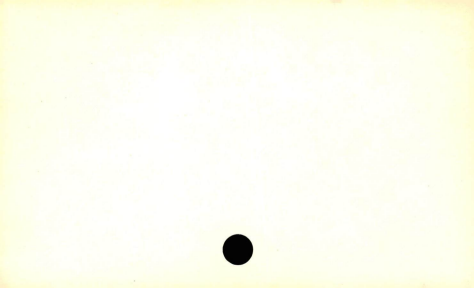
8237.43	1	Barnard, George Philip
		Modern mass spectrometry. Lond., Institute of Physics, 1953 (7/16/54-004) [\$7.50]
		8/27/54
		B.P.L. FORM NO. 684A: 6.18.48; 200M.

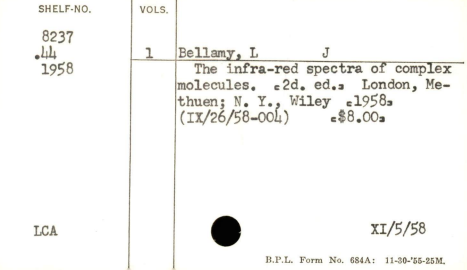
SHELF-NO.

VOLS.





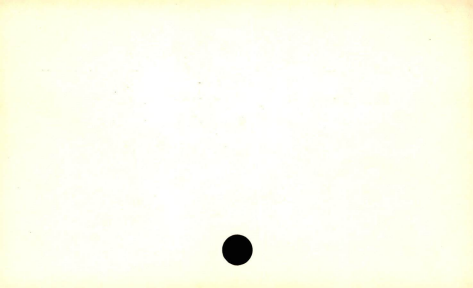




A

SHELF-NO.	VOLS.	
8237.45	1	Bak, Borge Nielsen. Elementary introduction to molecular spectra. Amsterdam, North-Holland Pub. Co., 1954. (6/15/54-043) [\$2.55]
LCA		XII/22/54

B.P.L. FORM NO. 684A: 9.10.54: 50M.

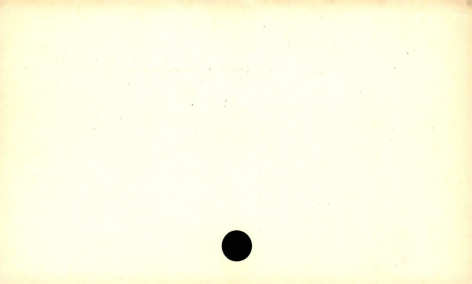


PI FORM NO 684A

Α

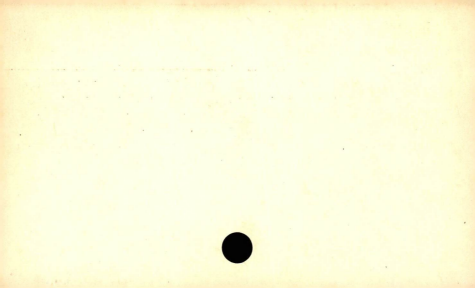
SHELF-NO.	VOLS.	
8237.46	1	Robertson, Andrew John Blackford. Mass spectrometry. London, Methuen; New York, Wiley [1954] (XII/20/54-034) [\$2.00]
L	C	5/6/55

B.P.L. FORM NO. 684A: 6.18.48; 200M.

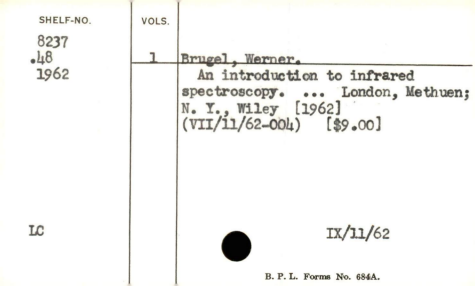


SHELF-NO.	VOLS.	
8237.47	1	Wilson, Edgar Bright. Molecular vibrations [by] E. Bright Wilson, Jr., J. C. Decius [and] Paul C. Cross. New York, McGraw-Hill, 1955. (III/25/55-003) [\$8.50]
LC		V/5/55

B.P.L. FORM NO. 684A: 6.9.48: 200M.





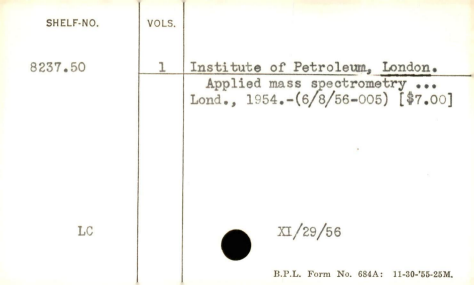


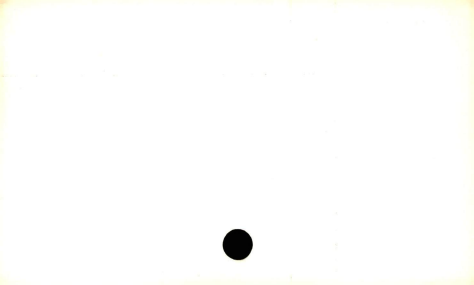
.

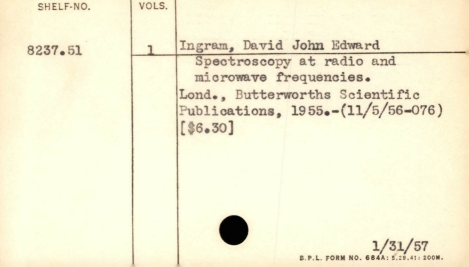
A CONTRACTOR OF THE PARTY OF TH

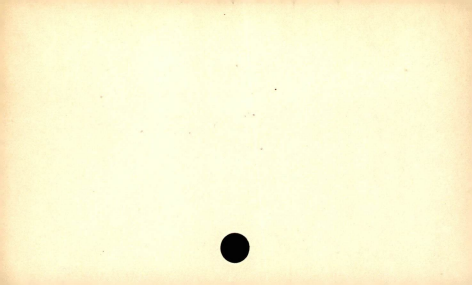








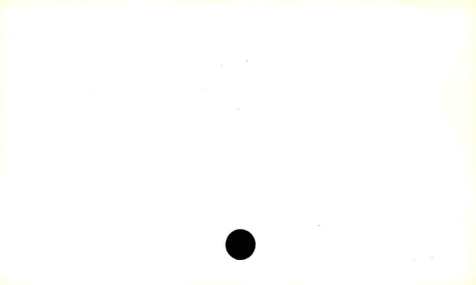




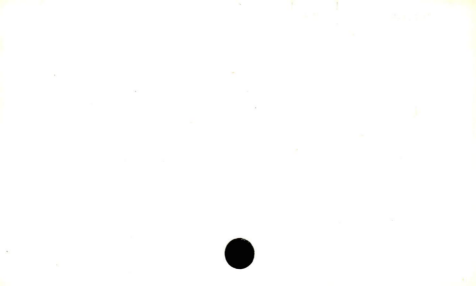
8237.52	1	Smith, Robert Allan The detection and measurement of infra-red radiation. Oxford, Clarendon Press, 1957 (11/20/57-027) £11.203
		1/16/58
_		B.P.L. Form No. 684A: 11-30-'55-25M.

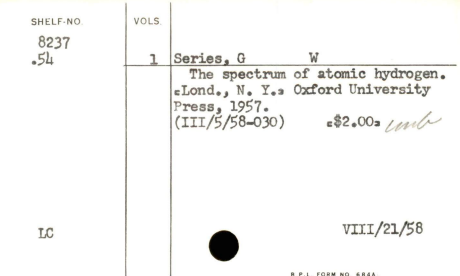
VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
8237 •53	1	Gaydon, Alfred Gordon
		The spectroscopy of flames. N. Y., Wiley, 1957(11/20/57-002) \$\$9.003
		4/10/58
_		B.P.L. FORM NO. 684A

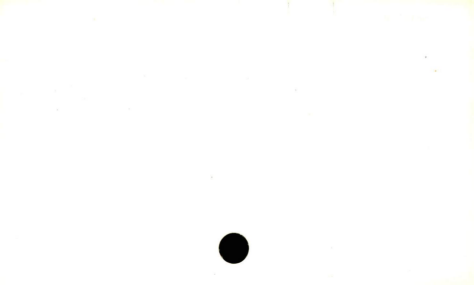




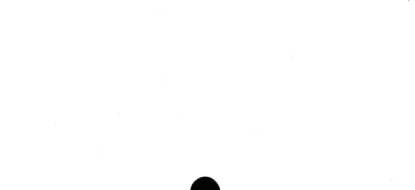
.

	SHELF-NO. 8237	VOLS.	
	•55	1	Hayes Aircraft Corporation, Birmingham, Ala. An introduction to the principles of infrared physics. =2d ed.; Birmingham =1957; (I/10/58)
LC			IX/9/58

B.P.L. FORM NO. 684A.

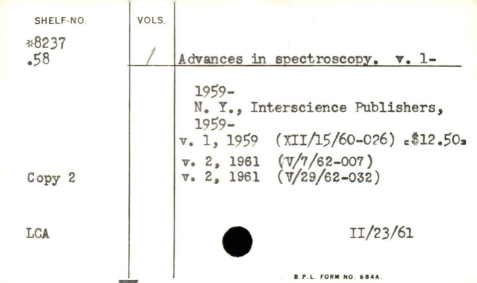


SHELF-NO.	VOLS.	
*8237		
• 56	1	American Society for Testing
		Materials.
		Symposium on spectroscopy.
		Presented at the third Pacific area
		national meeting, San Francisco,
		Calif., Oct. 12-15, 1959. Phila.
		[1960]
		(9/12/60-014)
		,
LC		12/2/60
no.		10/0/00
-		B.P.L. FORM NO. 684A.



SHELF-NO.	VOLS.	
+8237 57	1	Institute of Petroleum, London.
		Advances in mass spectrometry; proceedings Ed. by J. D. Waldron. N. Y., Symposium Publications Division, Pergamon Press, 1959. (I/11/61-002) \$18.003
CA		II/23/61
		B. P. L. FORM NO. 684A.



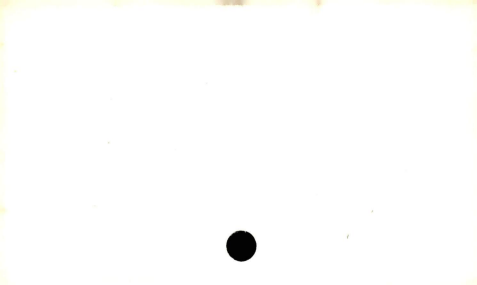


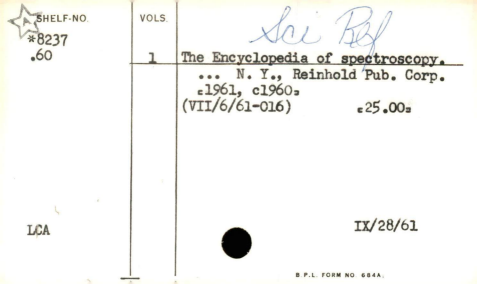
.

	*82 3 7	1	American Society for Testing
			Materials. Committee E-2 on Emission Spectroscopy.
			Symposium on spectroscopic exci-
			tation Atlantic City, N. J.,
			June 24, 1959. Phila., American Society for Testing
			Materials [1960]-(11/25/60-022)
			[\$2.50] nul
LC			
			B.P.L. FORM NO. 684A: 8/29/61

VOLS.

SHELF-NO.





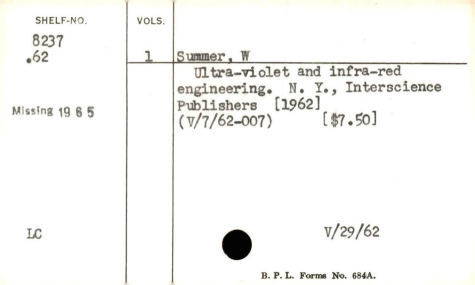
. .

SHELF-NO. VOLS. *8237 .61 American Society for Testing Materials. Committee E-2 on Emission Spectroscopy. Index to the literature on X-ray spectrographic analysis. Philadelphia, American Society for Testing Materials e1961-pt. 1, 1913-57 (II/24/61-040) no order rans XTI/6/61 T.C

B. P. L. Forms No. 684A.

A

A STATE OF THE STA

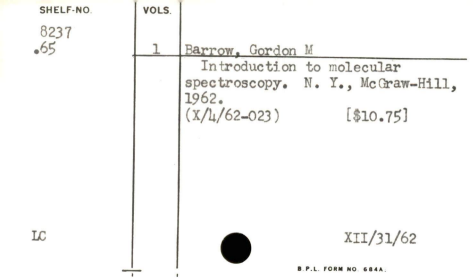


.



SHELF-NO. 8237	VOLS.	
•63	1	Kruse, Paul W Elements of infrared technology: generation, transmission, and detection [by] Paul W. Kruse, Laurence D. McGlauchlin [and] Richmond B. McQuistan. N. Y., Wiley [1962] (III/21/62-027) [\$10.75]
LC	Ÿ.	VII/20/62 B. P. L. Forms No. 684A.

SHELF-NO	VOLS.	
8237 •64		Beaven, G H Molecular spectroscopy [by] G. H. Beaven and E. A. Johnson; H. A. Willis and R. G. J. Miller. N. Y., Macmillan, 1961. (VIII/9/62-002) [\$12.50]
rc		I/2/63 B.P.L. FORM NO. 684A.

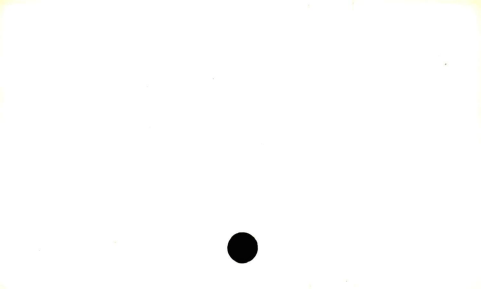


.

.66	1	American Society for Testing
		Materials. Molecular formula list of compounds names, and references to published infrared spectra Phila. [c1962]-(2/5/63-083)
		no price gerin
LC .		B.P.L. FORM NO. 684A; 4/26/63

SHELF-NO.

VOLS.

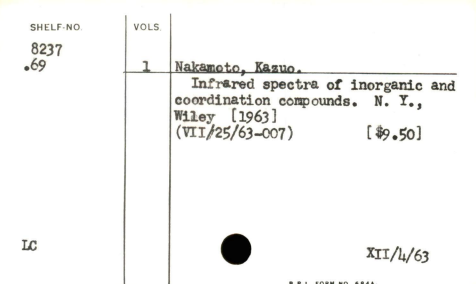


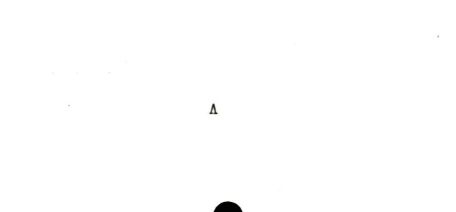
A SHELF-NO.	VOLS.	
*8237		
.67	3	International Meeting on Molecular
		Spectroscopy. 4th, Bologna and Rome, 1959. Advances in molecular spectroscopy;
		proceedings. Edited by A. Mangini.
		New York, Macmillan, 1962
		v.1 (4/4/63-007)
		v.2 (4/4/63-007)
		v.3 (4/4/63-007) [\$45.00 for set]
LCA		5/7/07
-	1	B.P.L. FORM NO. 684A: 0/1/03



VOLS. SHELF-NO 8237 -68 Allen, Harry C Molecular vib-rotors ... [by] Harry C. Allen, Jr. [and] Paul C. Cross. N. Y., Wiley [1963] (VII/25/63-009) [\$13.50] TC XII/4/63

B P. L. FORM NO. 684A





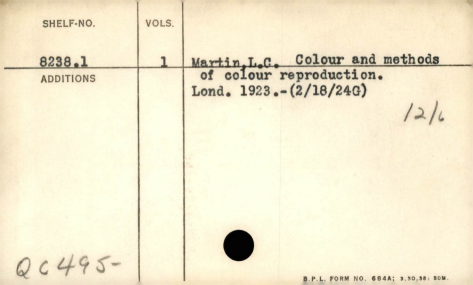
SHELF-NO.	VOLS.	
8237		*
•70		Guinier, Andre. X-ray studies of materials [by] A. Guinier [and] D. L. Dexter. N. Y., Interscience Publishers, 1963. (II/24/64-023) [\$6.75]
ıc		IV/27/64

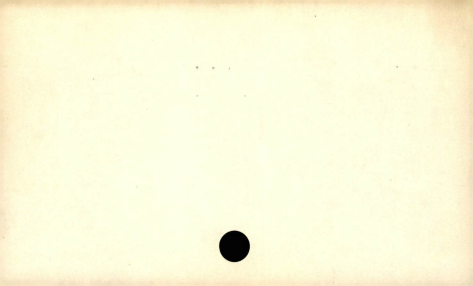
B.P.L. FORM NO. 684A

A

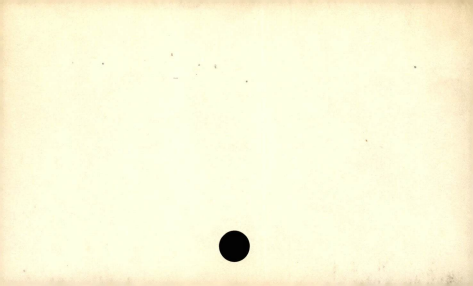
Shelf	8238								
00 01 02 03 04 05 06 07 08	10+ 11+ 12+ 13+ 15+ 16+ 17- 18+ 19*	20 21 22 23 24 25 26 27 28 29	30 × 31 × 32 × 33 × 35 × 36 × 37 × 38 × 39 ×	40 X 41 X 42 X 44 X 45 X 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98



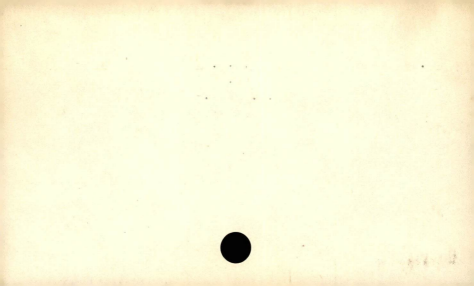




SHELF-NO.	VOLS.	
8238 2 STACK 6 ANNEX	1	Phillips.P. Radiation. Lond. [1927?]-(2/15/28)
QC 475-		B.P.L. FORM NO. 684A; 3.30,38: 50M.



SHELF-NO.	VOLS.	
8238.3	1	Rood, O.N. Students' text-book of
STACK CANNEX		color. N.Y. 1881(11/27/28)
QC495-		B.P.L. FORM NO. 684A: 3.50.38: 50M.



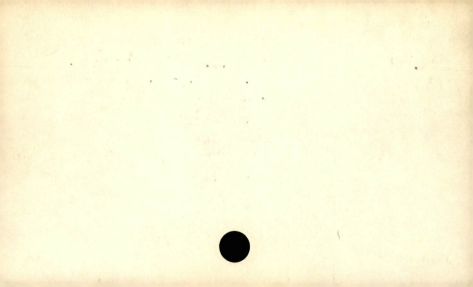
SHELF-NO.	VOLS.	
8238.4	1	Miskella, W. J., Practical
ADDITIONS		
		color simplified.
Miss. 1948		G
0.8.14/49	1	Chic. 1928. (11/9/28Q)
	-	
	-	
	-	
		The second secon

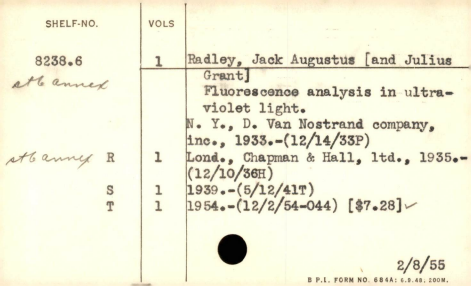
B.P.L. FORM NO. 684: 1,19,28: 5M.

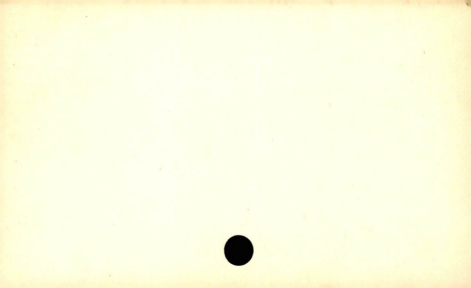


SHELF-NO.	VOLS.	
8238.5 ADDITIONS	2	Ostwald, W. Colour science. Lond. [1932.]-Pt.1(3/16/32C) Pt.2(6/4/34W)
ResCage		
Qc495-		
		B.P.L. FORM NO. 684A; 3.30,38; 30M.

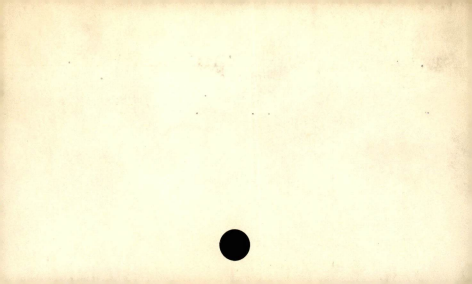
-



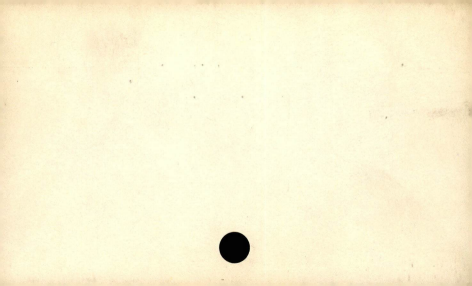


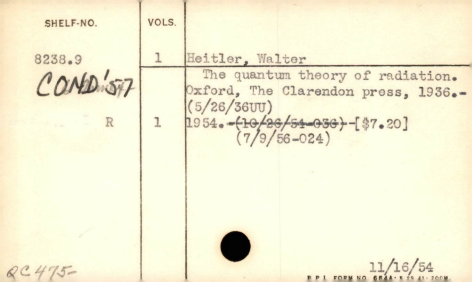


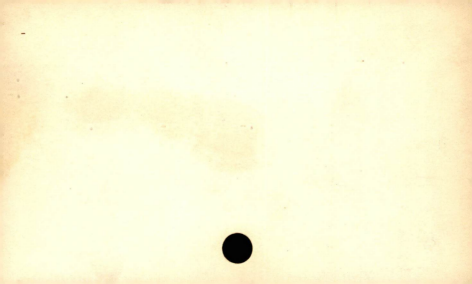
SHELF-NO. ★ 8238.7	vols. 3 in	Intern'l Printing Ink Corp.
ADDITIONS Missing 19 6 0		Research Laboratories. Monograph on color. N.Y. [1935.]-(11/8/35B)
QC495-		B.P.L. FORM NO. 684A; 3.30.38; 50M.

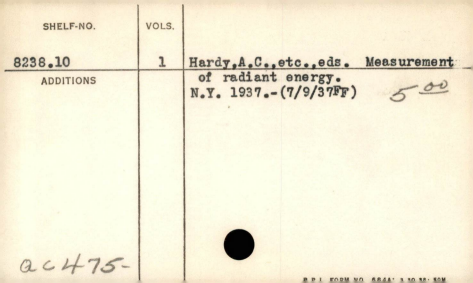


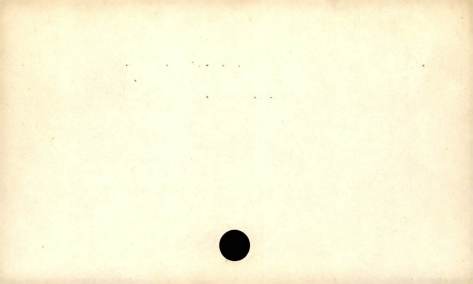
SHELF-NO.	VOLS.	
8238.8	1	Roberts, M., etc. Newton and the
ADDITIONS		origin of colours. Lond. 1934(1/16/36B)
Q C 16. N7-		



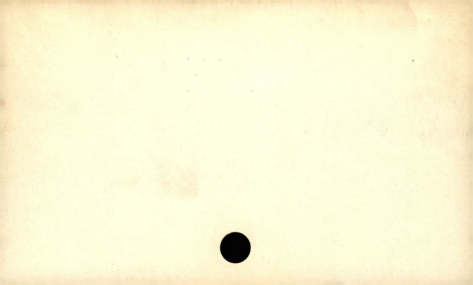


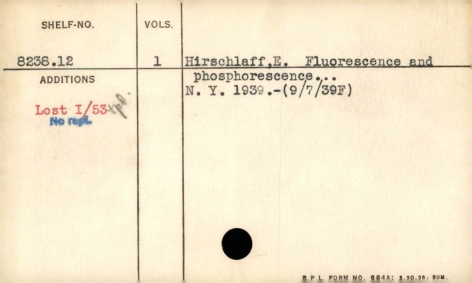


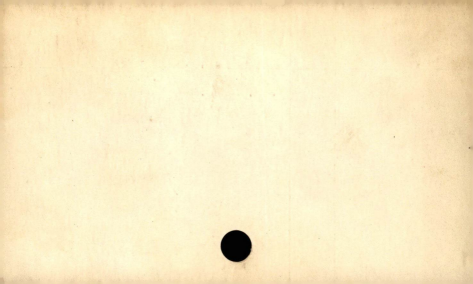


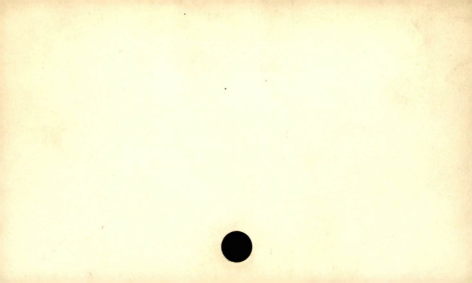


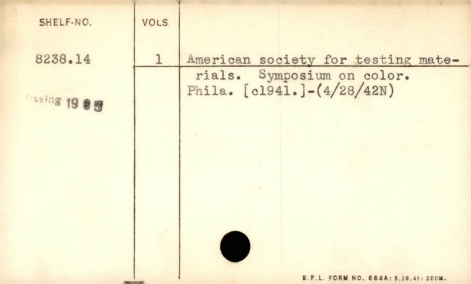
SHELF-NO.	VOLS.	
8238.11	1	Crewdson, F.M. Practical color
		management. Chic. [c1937.]-(11/2/38L)
QC 495.C85		B.P.L. FORM NO. 684A; 8,3,38: 250M.

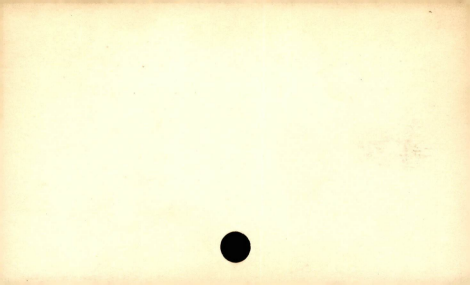




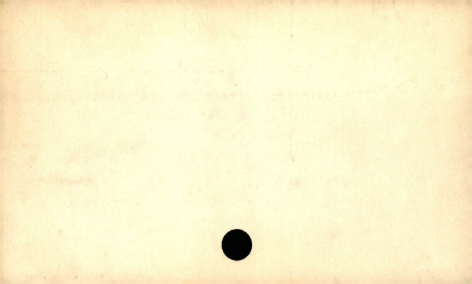






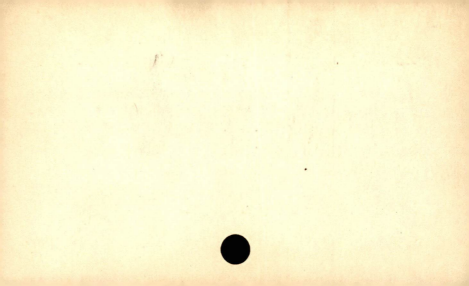


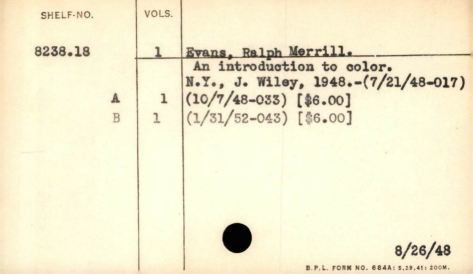
SHELF-NO.	VOLS.	
8238.15	1	Pringsheim, P. Luminescence of
		liquids and solids, and its practical applications. N.Y. 1943(2/1/44X)
A	1	(9/8/55)
		2/29/44
>		
/		B.P.L. FORM NO. 684A: 5,29.41: 200M.

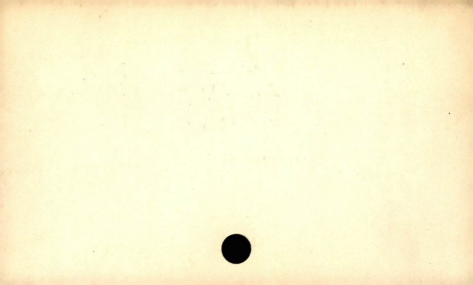


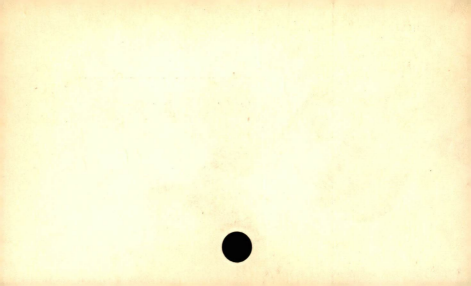
SHI	ELF-NO.	VOLS.	
823	8.16	1	Glasser, Otto, etc. Physical foundation of radiology. N.Y. and Lond., P. B. Hoeber, inc.,
	R	1	Medical book dept. of Harper & brothers [1944]-(1/13/45S) N.Y., P. B. Hoeber [1949, c1944]- (4/4/50-028) [\$5.00]
	S	1	2d ed., rev. and enl. [N.Y.] P.B. Hoeber [1952]-(11/25/52-042)[\$6.50]
			B.P.L. FORM 9/11/59,41; 200M.

R JUN 13 1950





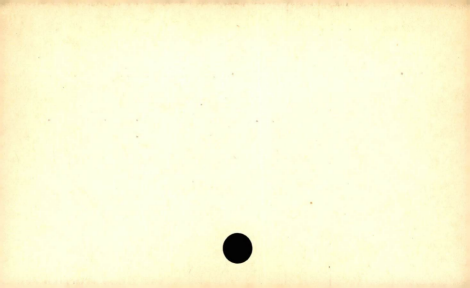


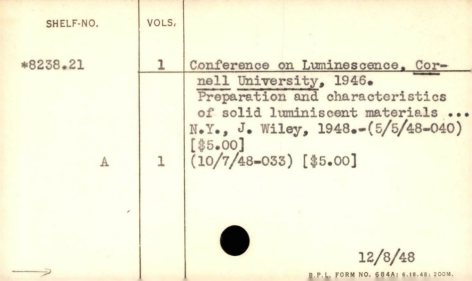


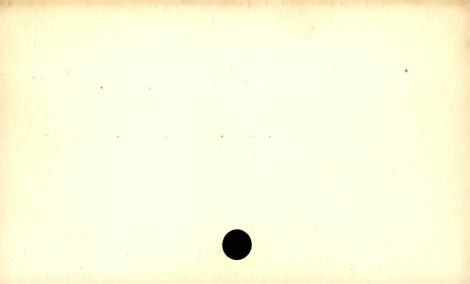
*8238.20	1	Kroger, F A
		Some aspects of the luminescence of solids. N.Y., Elsevier Pub. Co., 1948
		(11/12/48-052) [\$5.50]
->		11/30/48 B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.

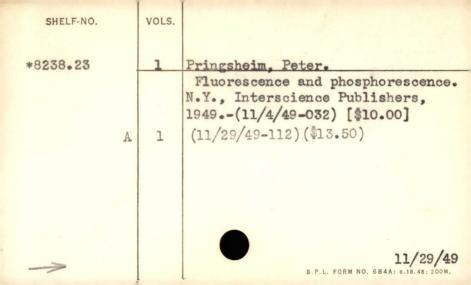
VOLS.

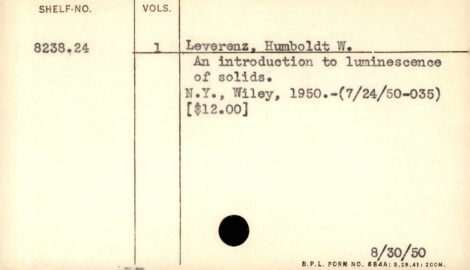






SHELF-NO.	VOLS.	
8238.22	1	Bouma, Pieter Johannes. Physical aspects of colour. Eindhoven, Philips Gloeilampen- fabrieken (Philips Industries) Technical and Scientific Litera- ture Dept. [1948]-(10/6/49-013) [\$5.50] (6/5/56-026)
DC 495		10/27/49 B.P.L. FORM NO. 684A: 6.18.48: 200M.

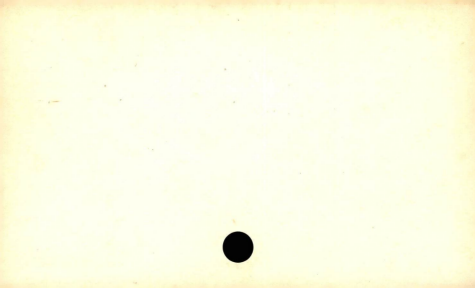




8238.25	1	Garlick. G F J
		Luminescent materials. Oxford, Clarendon Press, 1949 (12/29/50-013) [\$5.50]
		2/5/51
		B.P.L. FORM NO. 684A: 6.9.48; 200M.

SHELF-NO.

VOLS.





VOLS.

8238.27

1 Judd, Deane Brewster.

Color in business, science, and industry. N. Y., Wiley [1952] (VIII/6/52-023) [\$6.50]

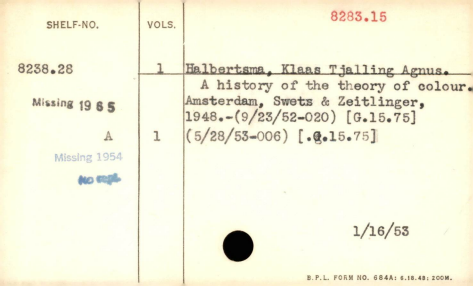
VIII/19/52

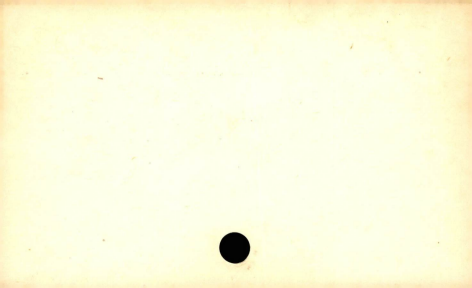
SHELF-NO.	VOLS.	
*8238 •27 1963 Rem. To QCH95 T79 1963		Judd, Deane Brewster. Color in business, science, and industry. 2d ed. [by] Deane B. Judd [and] Gunter Wyszecki. N. Y., Wiley [1963] (VII/25/63-009) [\$15.00]
LC		X/23/63

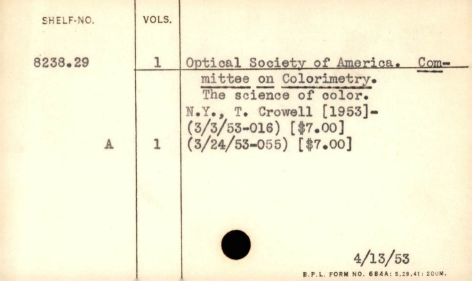
B.P.L. FORM NO. 684A.

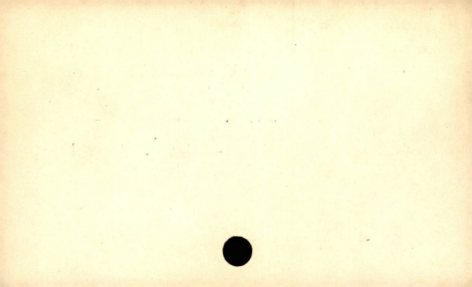
٨

and the second s





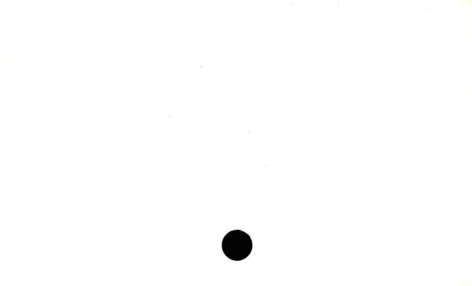




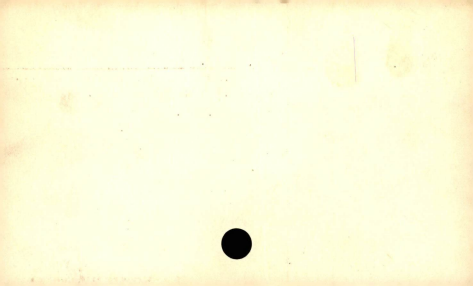
	1	
• 30	1	American Society for Testing
		Materials. Committee E-12 on
		Appearance.
		Symposium on color difference
		specification.
		Phila., American Society for Testing
		Materials [1952]-(8/13/54-004)
	1	[\$1.65]
* *		
LC _	_ !	B.P.L. FORM NO. 684A, 12/29/54
	,	

VOLS.

8238



SHELF-NO.	VOLS.	
8238.31	1	Bond, Fred.
Grendet		[lst ed.] San Francisco, Camera
		Craft Pub. Co. [1954] (III/28/55-015) [\$8.75]
Repl.	1	(11/25/57-014) [\$8.75]
LC		5/6/55



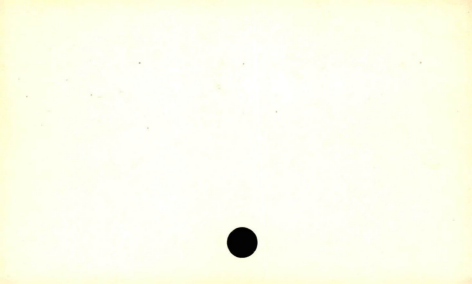
SHELF-NO.	VOLS.	
*8238.32	1	Morgan, Russell Hedley. Handbook of radiology Chicago, Year Book Publishers cc1955 (IX/13/55-006) cl0.00s
TC		10/11/55 B.P.L. FORM NO. 60/A: 9,10,54: 50M.



LC

9/12/56

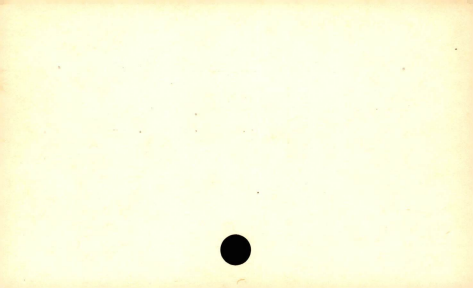
B.P.I. FORM NO. 684A . 9 10.54 . 50M



8238.34	1	Institute of Physics, Londone Luminiscence, with particular reference to solid inorganic phosphors. Lond., 1955(5/31.56-005) [\$4.94]
		B.P.L. FORM NO. 684A: 12/21/56

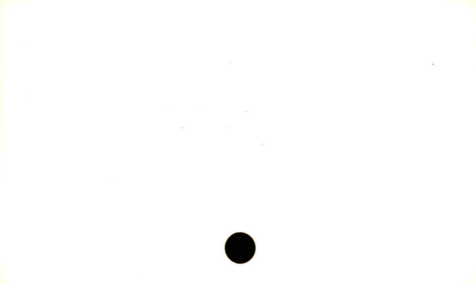
VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
8238		,
.35	1	Harvey, Edmund Newton
		A history of luminescence from the earliest times until 1900. Phila., American Philosophical Society, 1957(11/25/57-014) =\$6.003
		4/1/58

B.P.L. FORM NO. 684A.



SHELF-NO.	VOLS.	
8238 •36	1	Letouzey, Victor. Colour and colour measurement in the graphic industries. Authorized English translation by V. G. W. Harrison. London, Pitman e1957s (XI/19/57-005) e\$6.00s
LCA		VI/9/58

B. P. L. FORM NO. 684A.

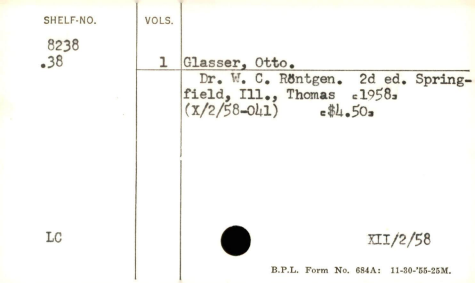


SHELF-NO.	VOLS.	
8238 •37	1	Curie, Maurice. Questions actuelles en lumines- cence cristalline, par Maurice Cu- rie et Daniel Curie. Paris, Édi- tions de la Revue d'optique théo- rique et instrumentale, 1956. (XII/26/57-025) c\$2.253 (MACC)
NLC		XI/5/58

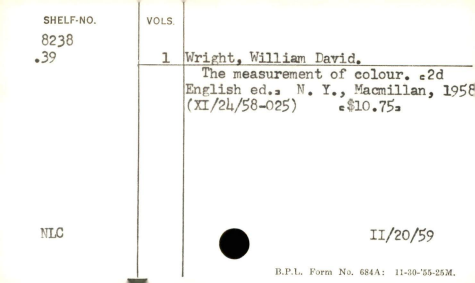
B.P.L. Form No. 684A: 11-30-'55-25M,

.

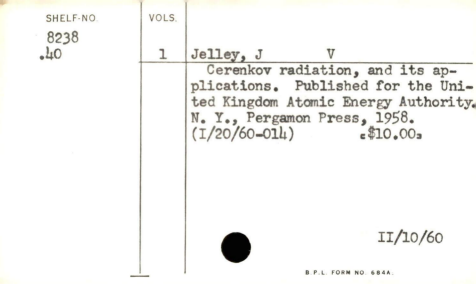




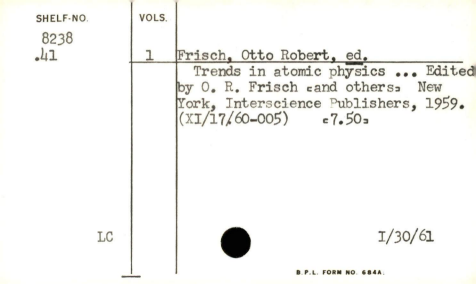
Λ



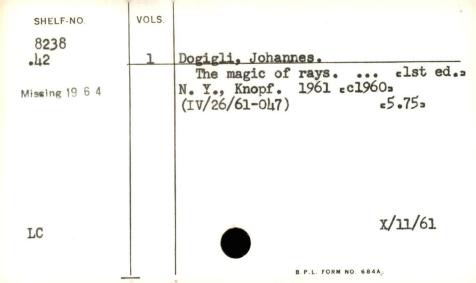
Λ

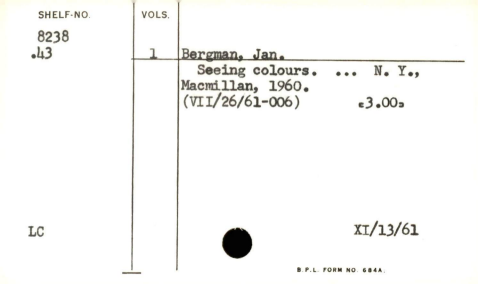


Λ





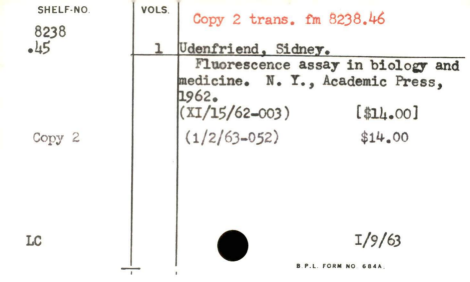






SHELF-NO.	VOLS.	
¥ 8238 •lµlı		International Conference on Luminescence, N. Y., 1961. Luminescence of organic and inorganic materials New York University. Ed. by Hartmut P. Kallmann [and] Grace Marmor Spruch. Sponsored by: Air Force Aeronautical Research Laboratory [and others] N. Y., Wiley [1962] (VII/11/62-004) [\$16.00]
LC		I/9/63

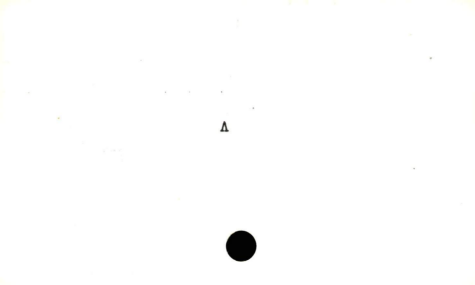


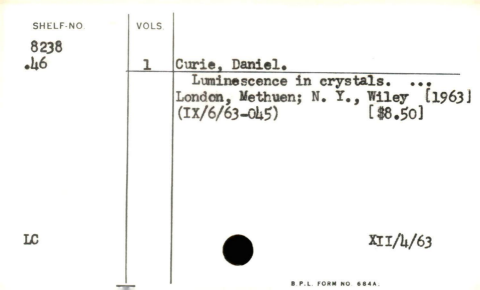


- AES OF THE

SHELF-NO VOLS *8238 -1.6-Udenfriend, Sidney. Fluorescence assay in biology and medicine. N. Y., Academic Press. Removed to (1/2/63-052) The price given 8238.45 Copy 2 VII/10/63 LC

B.P.L. FORM NO. 684A.





A s

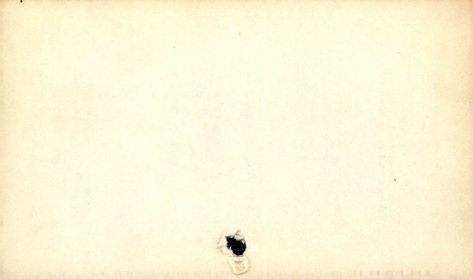
SHELF-NO.	VOLS.	
8238 •47	1	Boyle, Hon. Robert. Experiments and considerations touching colours A facsim. of the 1664 ed N. Y., Johnson Reprint Corp., 1964. (12/11/64-029) [\$12.50]
LC		6/2/65

B.P.L. FORM NO. 684A

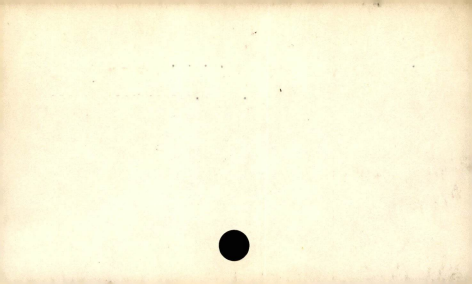
7. 7.

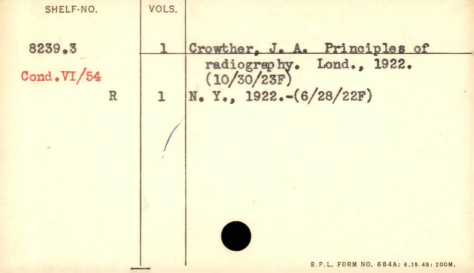


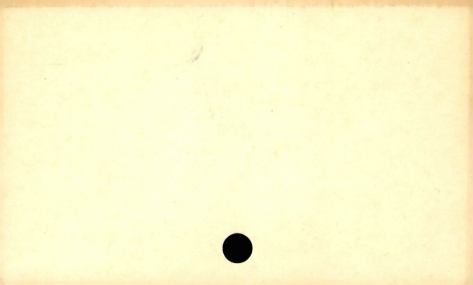
Shelf 8239	
00 10 20 30 40 × 50 × 60 × 70 80 01 + 11 + 21 + 31 + 41 × 51 + 61 + 71 81 02 + 12 + 22 + 32 + 42 × 52 + 62 72 82 03 + 13 + 23 + 33 + 43 × 53 × 63 73 83 04 + 14 + 24 + 34 × 44 × 54 × 64 74 84 05 + 15 + 25 + 35 × 45 × 55 × 65 75 85 06 + 16 + 26 + 36 × 46 × 56 × 66 76 86 07 + 17 + 27 + 37 × 47 × 57 × 67 77 87 08 + 18 + 28 + 38 × 48 + 58 + 68 78 88 09 + 19 + 29 + 39 × 49 + 59 × 69 79 89	90 91 92 93 94 95 96 97 98

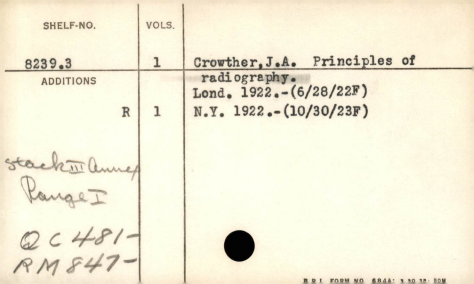


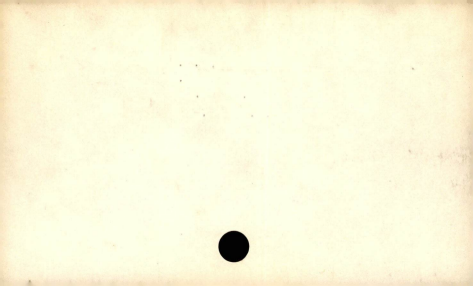
SHELF-NO.	VOLS.	
8239.1	1	Kempton, P.H.S. The industrial
ADDITIONS		applications of X rays. Lond. 1922(1/2/23A)(4/5/26B)
Applications	100	(11/2/35B) $\approx /6$
Stack II Cemer		
Ranget		
QC481-		"R P I FORM NO 6844" \$ 10 28. 50H



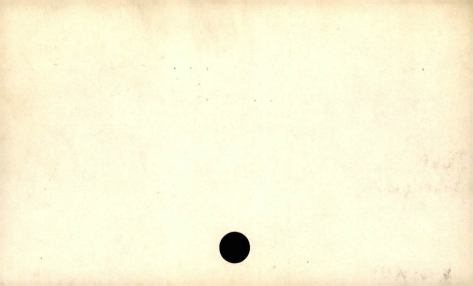


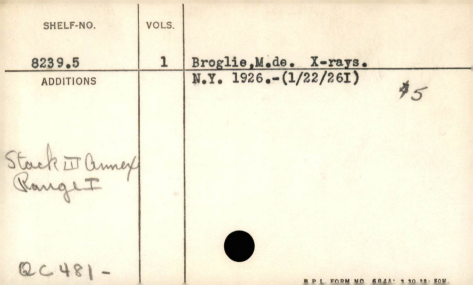


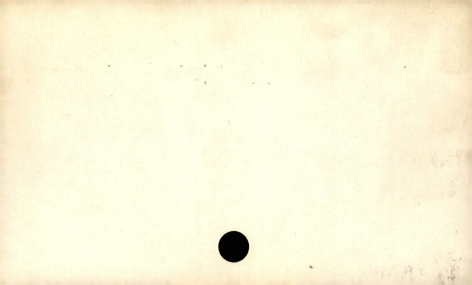


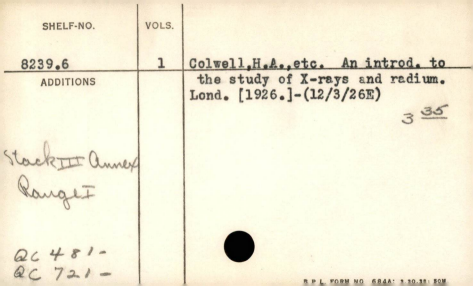


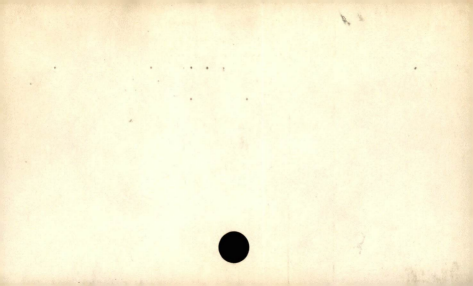
SHELF-NO. VOLS. 8239.4 Robertson, J.K. X-rays and X-ray apparatus. ADDITIONS N.Y. 1924 .- (3/9/25B) Stack I amex Range I QC481-

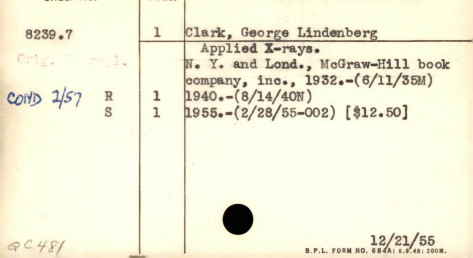








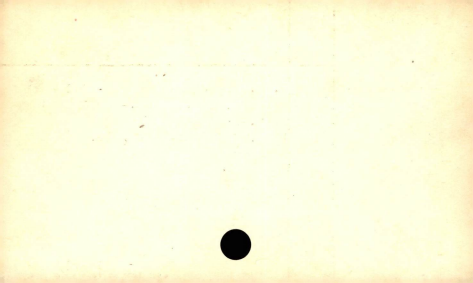




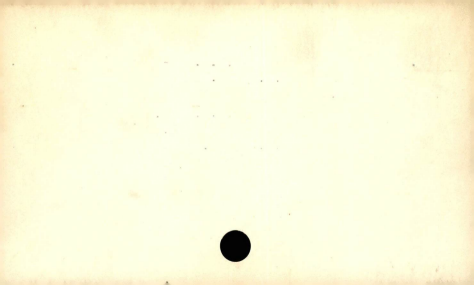
VOLS.

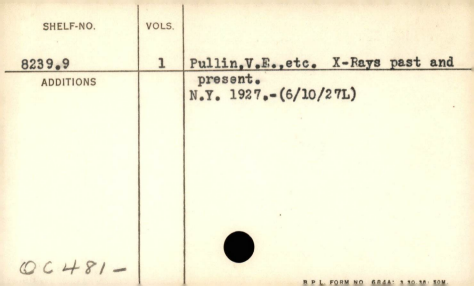
SHELF-NO.

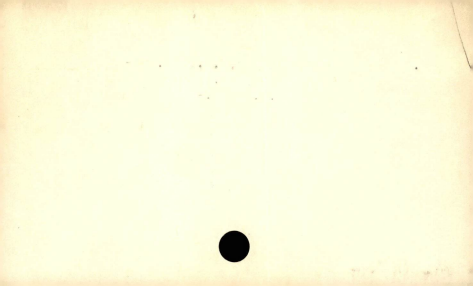
"S" tr. from 8239.46

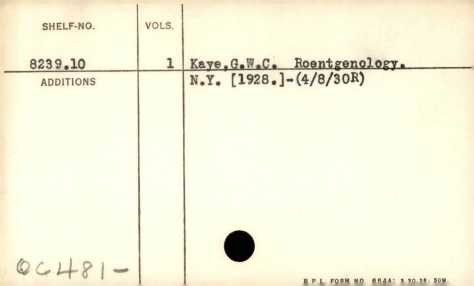


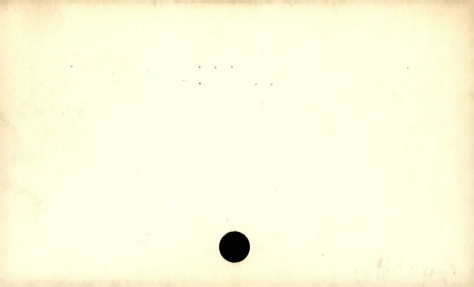
SHELF-NO.	VOLS.	
8239.8	1	Compton, A.H. Z-rays and electrons.
ADDITIONS Miss.1928, No repl	•	N.Y. 1926(12/14/26I)
Wissing & 3 R	1	Compton, A.H., etc. X-ray in theory and experiment. N.Y. [1935.]-(1/29/35S)
Q481-		R P L FORM NO. 684A: 3.50.38: 50M.

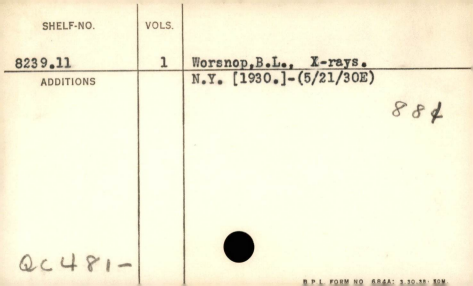


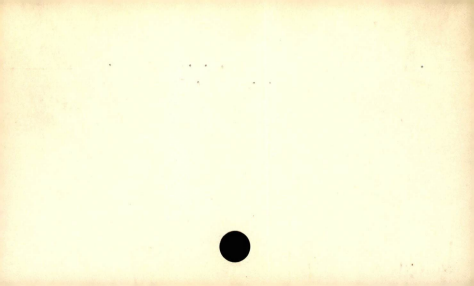


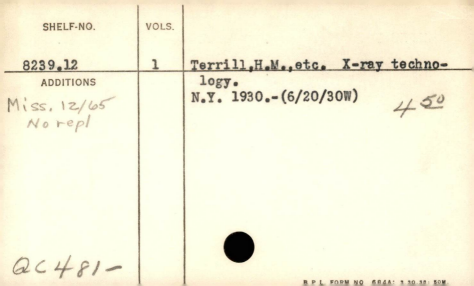


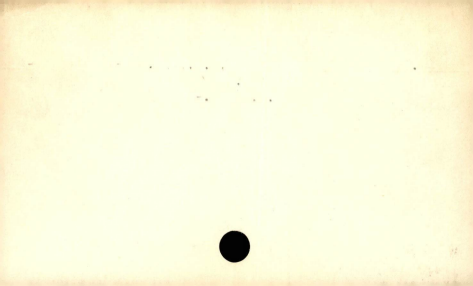






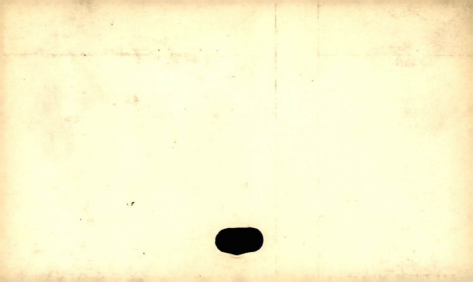




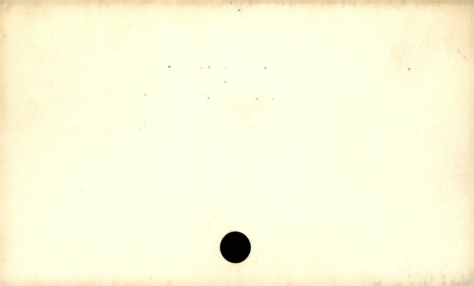


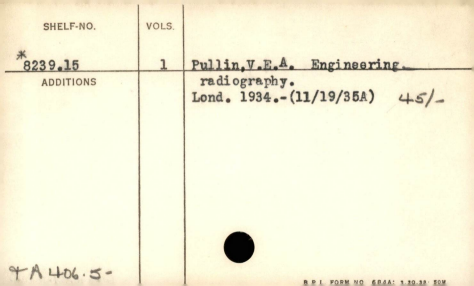
SHELF-NO.	VOLS.	
8239.13	1	Hevesy, G.von. Chemical analysis
ADDITIONS		
		by X-rays and its applications.
Miss. 1948 No repl.		N. Y. 1932. (8/5/32TT)

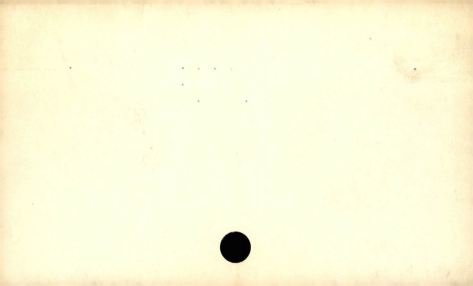
B.P I FORM NO. 684: 6.9 26. 5M



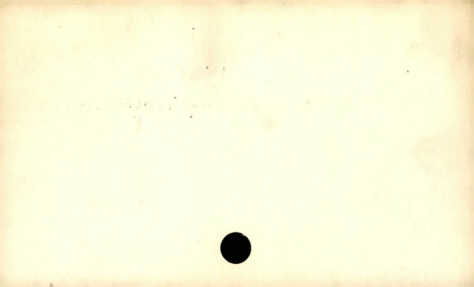
SHELF-NO.	VOLS.	
8239.14	1	St.John, A., etc. Industrial radio-
ADDITIONS Missing 19 6 0		graphy. N.Y. 1934(4/3/34T)(8/14/35T)
Sond. 19 5 g A	1	(6/5/36B)
R	1	Lond., N.Y. [c1943.]-(2/26/43S)
QC 481-		
March Section of the Control of the	1	B.P.L. FORM NO 684A: 3.30.38: 50M.



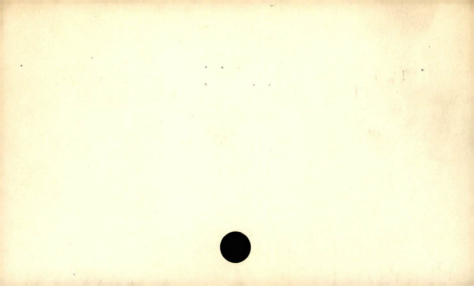




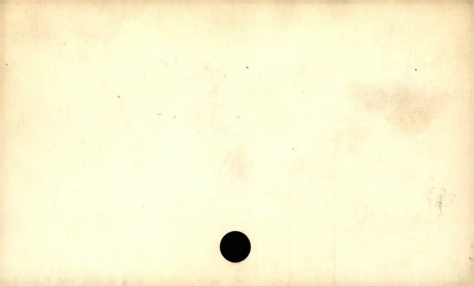
SHELF-NO.	VOLS.	
8239.16	1	Glasser, O. Wilhelm Conrad Rontgen
ADDITIONS		and the early history of the Rontgen rays.
		Springfield. [1934.]-(12/24/35C)
QC481-		
The property of the second	1	R P L FORM NO 684A: 3.30.38: 50M



SHELF-NO.	VOLS.	Lemon, H.B. Cosmic rays thus far.
8239.17 ADDITIONS	1	N.Y. 1936(3/15/37D)
QC485-		B P L FORM NO 684A: 3.30.38: 50M.

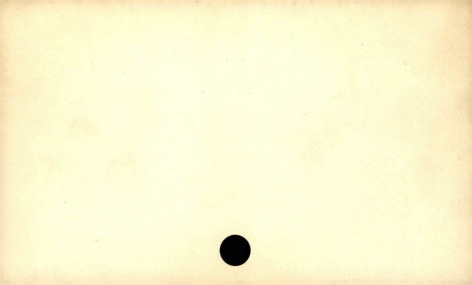


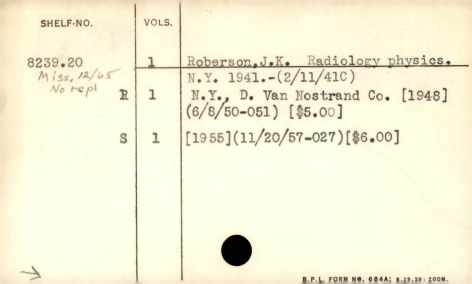
SHELF-NO.	VOLS.	
8239.18	1	Amer. society for testing materials.
CUND '57		Symposium on radiography and X-ray diffraction methods.
		Phila. [c1937.]-(5/18/38I)
R	1	[1943.]ed(7/9/43K)
QC481-	Ab	
		R P L FORM NO 6844: \$ 30.38: 50M.



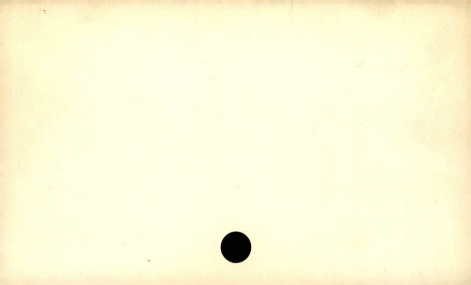
SHELF-NO.	VOLS.	
8239.19	1	Low, K.S. Metallurgical and industrial radiology. Lond. 1940(1/21/41K)
→		B. P. L. FORM NO. 684A; 8.29,39: 200M.

-





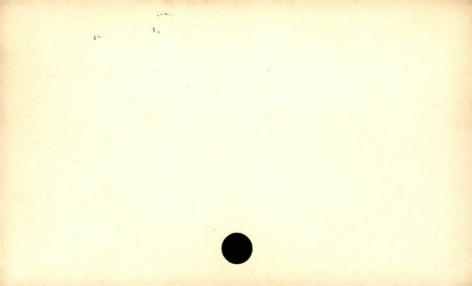
SHELF-NO.	VOLS.	
8239.21	1	Millikan, R.A. Cosmic rays. N.Y., Camb. 1939(3/27/41RA)
GC 485		B.P.L. FORM NO. 684A; 8,29,39: 200M.

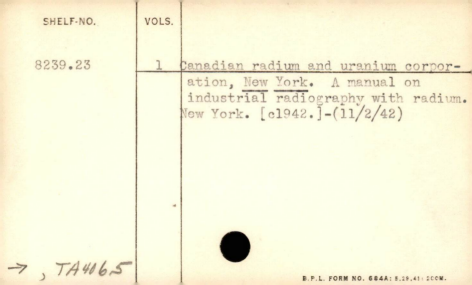


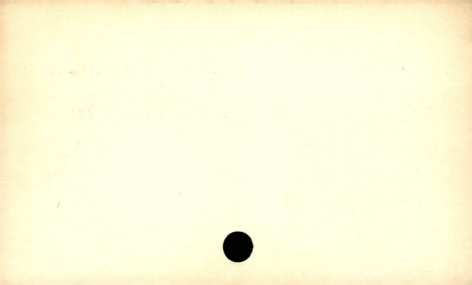
8239.22	1	U. S. Navy dept. Naval research
		laboratory. Instructions for gamma-radiography. Wash. 1942(7/15/42)
TR750		
1110		B.P.L. FORM NO. 684A: 5.29.41: 200M.

VOLS.

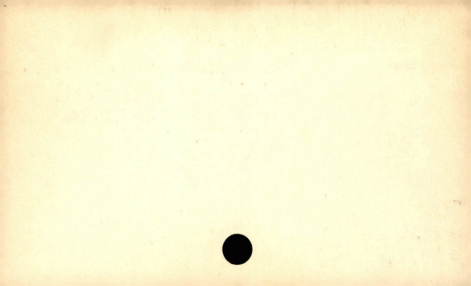
SHELF-NO.



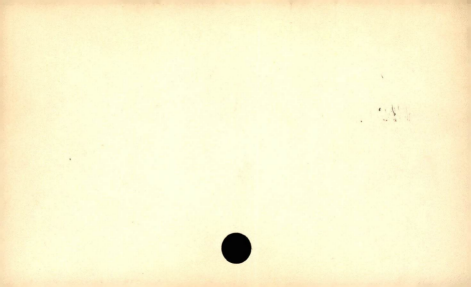


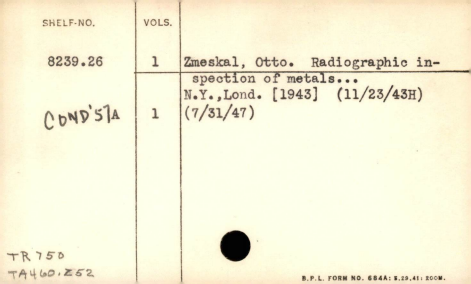


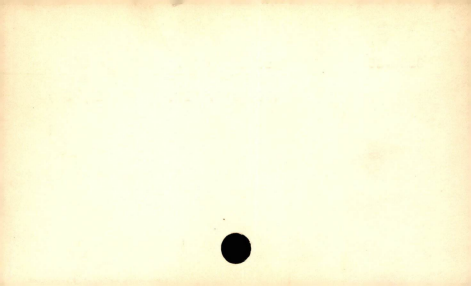
SHELF-NO.	VOLS.	
8239.24	1	Eastman kodak company, Rochester, N. Y. Medical division. The fundamentals of radiography. Rochester. [1942.]-(1/28/43)
>,TR750		B. P. L. FORM NO. 684A: 5,29,41: 200M.



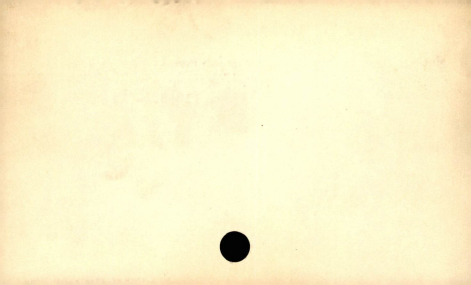
SHELF-NO.	VOLS.	
8239,25	1	Muncheryan, Hrand M. Industrial radiology and related phenomena. Huntington Park. 1943 (10/26/43 0)
7 TA 406.5 TR750.		E.P.L. FORM NO. 684A: 5,29,41: 200M.

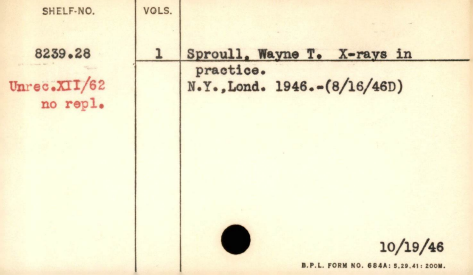


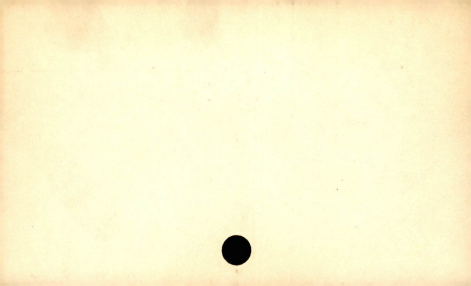


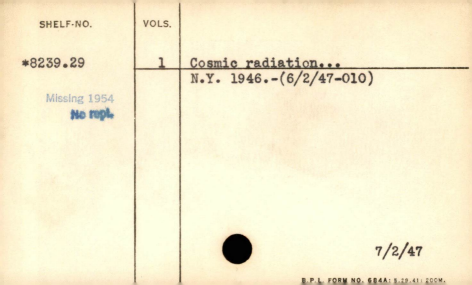


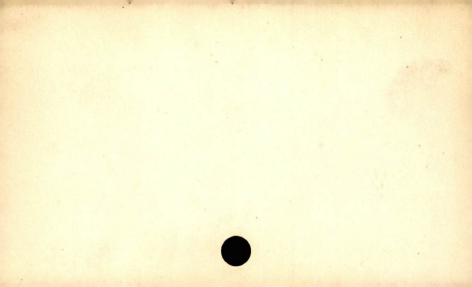
SHELF-NO.	VOLS.	
8239.27	1	Eastman kodak company, Rochester, N. Y. Radiography of materials. Rochester. [1943.]-(11/15/43)
T R750.		B.P.L. FORM NO. 684A: 5.29.41: 200M.



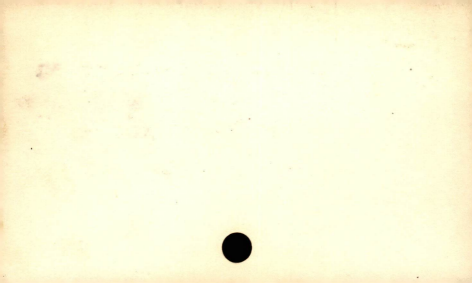




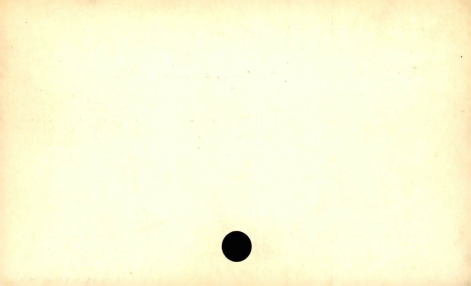




8239.30	1	Pirenne, Maurice Henri. The
		diffraction of X-rays and elec-
		trons by free molecules.
		Camb., University press, 1946
		(9/22/47-038) [\$3.00]
		12/29/47
		E P L. FORM NO. 684A: 5.29.41: 200M.



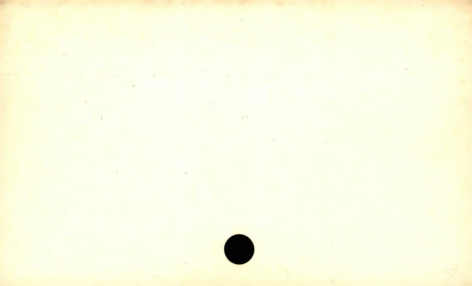
B.P.L. FORM NO. 684A: 6.18.48: 200M.



8239.32	1	Montgomery, Donald Joseph.
		Cosmic ray physics.
		Princeton, Princeton Univ. Press, 1949(4/25/49-009) [\$5.00]
QC485		5/20/49
U		B.P.L. FORM NO. 684A: 6.18.48; 200M.

SHELF-NO.

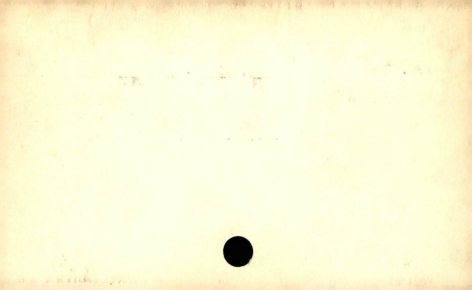
VOLS.

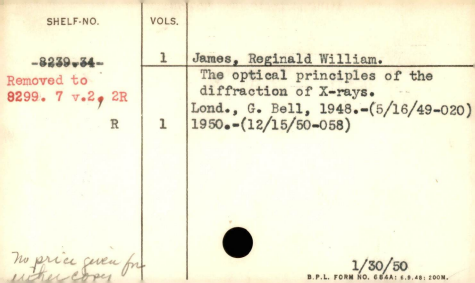


SHELF-NO.	VOLS.	
		- 1
8239.33	1	Arley, Niels.
		On the theory of stochastic processes and their application to the theory of cosmic radiation. N.Y., J. Wiley [1948]-(4/20/49-009)
		No.
C 485		6/6/49

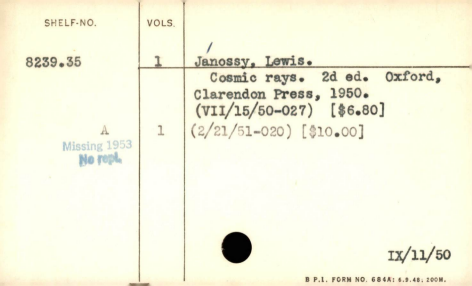
QC 485

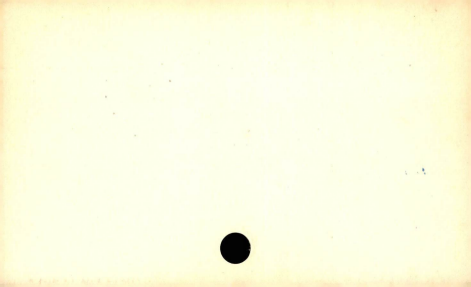
B.P.L. FORM NO. 684A: 6.18.48: 200M.

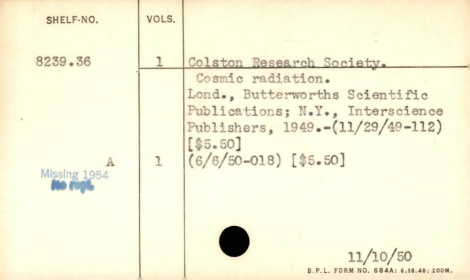


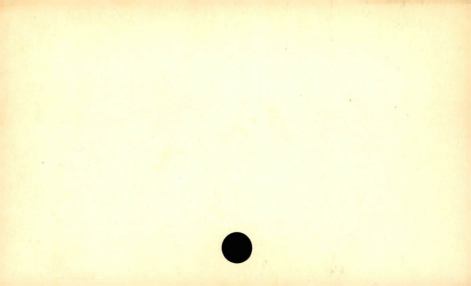


Q MAR 3 0 1951





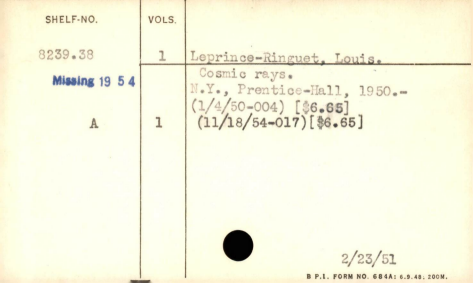


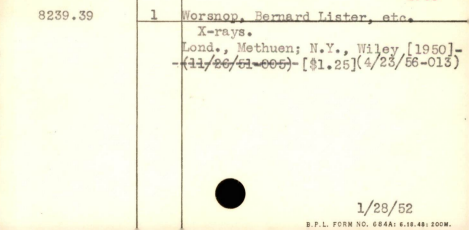


8239.37	7	Eugster, Jakob, etc.
		Cosmic radiation and its biological effects. N.Y., Fordham University Press, D. X. McMullen Co., distributors [1949]-(11/10/50-010) [\$4.00]
		2/5/51 B P.L. FORM NO. 684A: 6.9.48: 200M.

SHELF-NO.

VOLS.





SHELF-NO.

VOLS.

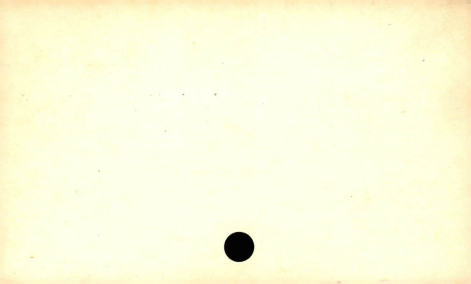
QC481

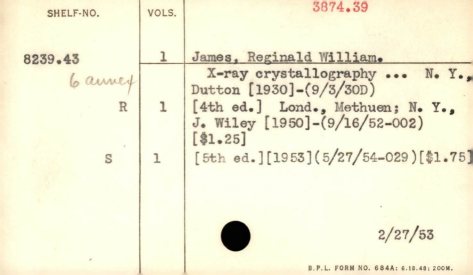
·W83

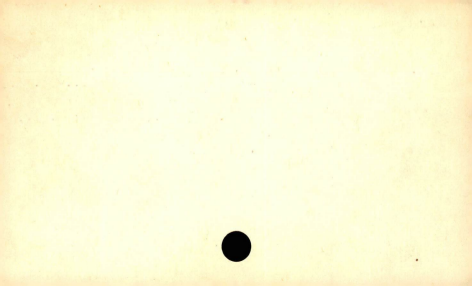
8239.40	1	Santini, E N
		La photographie a travers les corps opaques par les rayons electriques, cathodiques et de Rontgen. Paris, Mendel, 1896(7/9/96H)
		5/21/52 B.P.L. FORM NO. 684A: 6.18.48: 200M.

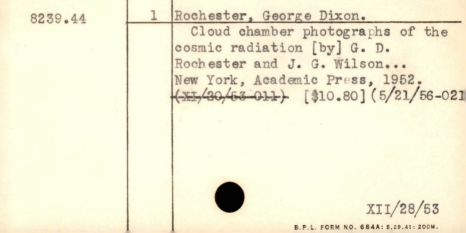
```
Changed to BC 485. 874
*8239
         Progress in elementary particle and cosmic ray
.41
            physics. v. 2-
            Amsterdam, North-Holland Pub. Co.; New York,
            Interscience Publishers, 1953-
              v. illus. 24cm.
           Vols. 3- published as Series in physics. Title varies: 1953-56, Progress in cosmic ray
         physics.
            Editors: 1953- J. G. Wilson (1958-
         with S. A. Wouthuysen)
           1. Cosmic rays-Collected works.
         2. Particles (Nu clear physics)—
Collected works. I. Title: Progress
 LCA in cosmic ray
                                      physics.
         och85.P7h
to date
```

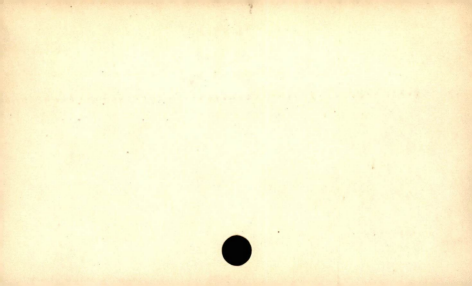




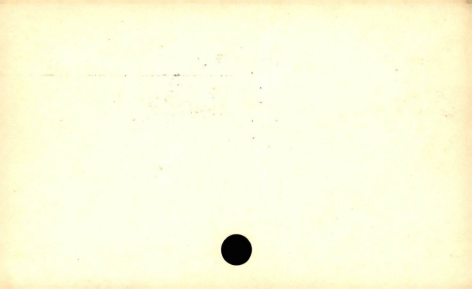






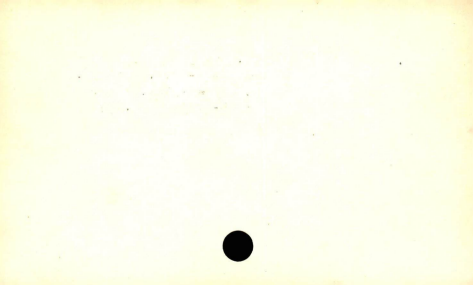


*8239.45		1	Klug, Harold Philip [and Leroy
			E. Alexander]
			X-ray diffraction procedures N. Y., Wiley [1954]-(6/28/54-010) [\$15.00]
			8/27/54
	- 1		B.P.L. FORM NO. 684A: 6.18.48: 200M.



LC

5/3/55

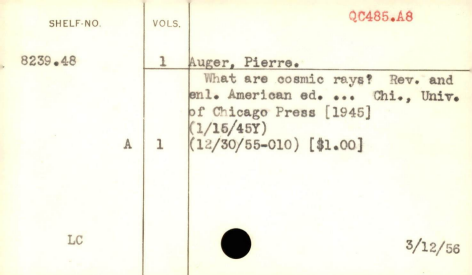


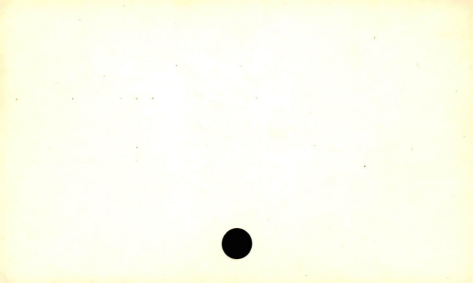
SHELF-NO.	VOLS.	
8239.47	1	Guinier, André. Small-angle scattering of X-rays by: André Guinier and: Gerard Fournet N. Y., Wiley, 1955. (XII/19/55-029) =\$7.50:
LC		2/8/56

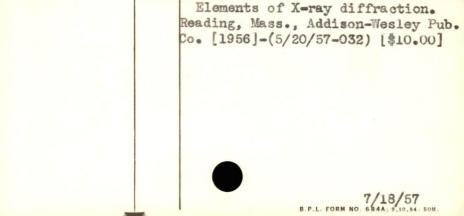
B. P. L. FORM NO. 684A; 9,10,54: 50M.



. . .





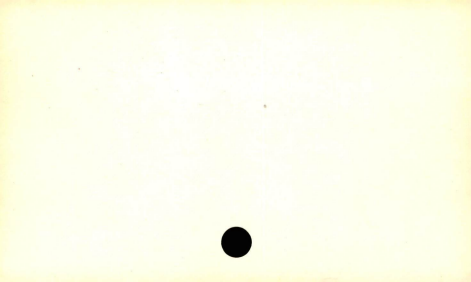


Cullity, Bernard Dennis

SHELF-NO.

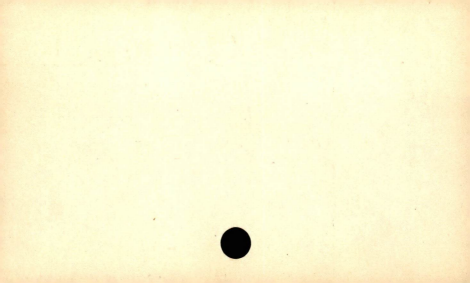
8239.49

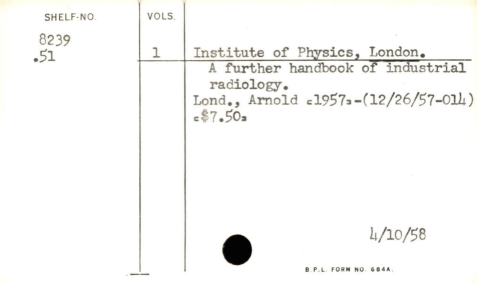
VOLS

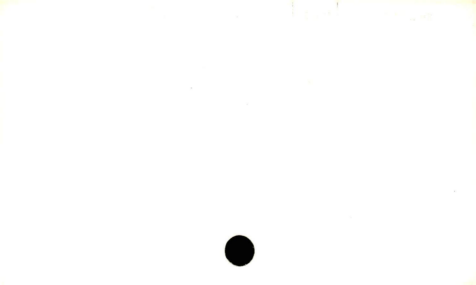


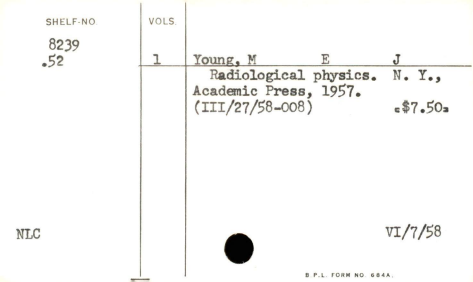
SHELF-NO.	VOLS.	
*8239.50	1	Dauviller, Alexandre Les rayons cosmiques dans leur rapports avec l'electricite at- mospherique, la meteorologie, le geomagnetisme et l'astronomie. Paris, Dunod, 1954- t.1 (10/15/57-011) [\$21.50]

E.P.L. FORM NO. 684A: 5,29,41: 200M.





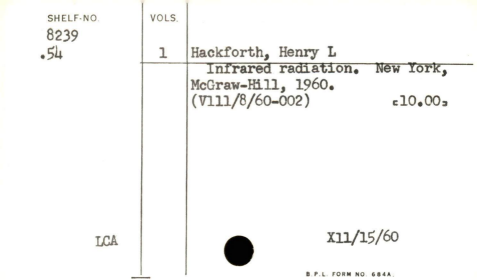




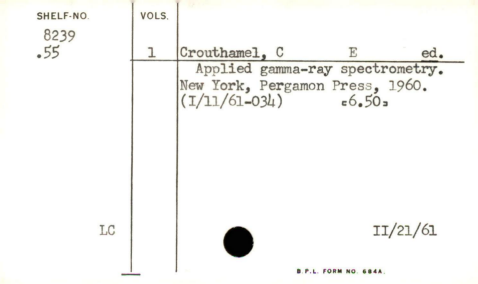


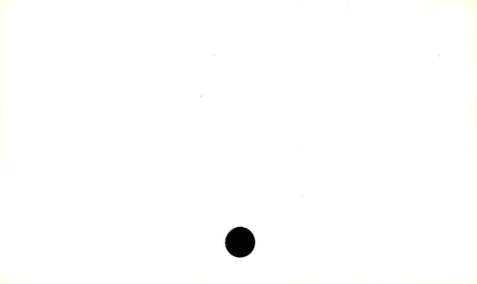
SHELF-NO.	VOLS.	
8239		
•53	1	Hooper, John Edward,
		The cosmic radiation abys J. E.
		Hooper and M. Scharff. London,
		Methuen; N. Y., Wiley :1950.
		(II/26/59-030)
		VI/22/59
		12/22/37
	1	B.P.L. FORM NO 684A.

Λ



) · 4





SHELF-NO.	VOLS.	
*8239 •56	1	Radiation: a tool for industry. Washington, 1959. (VII/15/60) www.
NLC		V/16/62 B. P. L. Forms No. 684A.

Y Y



Rem. To QCH58 B37	vols.	Beiser, Germaine. The story of cosmic rays, by Germaine and Arthur Beiser. [1st ed.] N. Y., Dutton, 1962. (I/16/63) [\$2.95]
LC		VIII/29/63

M	SHELF-NO
	*8239
	•58

VOLS.

Clark, George Lindenberg, ed.
The encyclopedia of X-rays and gamma rays, N. Y. Reinhold Pub.

gamma rays. N. Y., Reinhold Pub. Corp. [1963] (X/25/63-030) [\$35.00]

[\$35.00]

LC

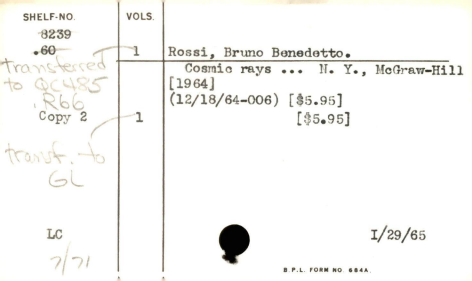
XII/11/63

Λ

SHELF-NO.	VOLS.	
8239		
59	1	Jamieson, John A
		Infrared physics and engineering [by] John A. Jamieson [and others]
		N. Y., McGraw-Hill [1963] (X/17/63-046) [\$19.00]
3		1/6/64

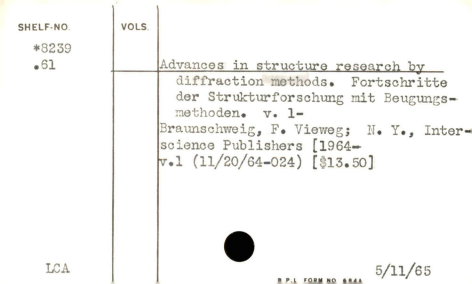
B.P.L. FORM NO. 684A: 6.18.48: 200M.

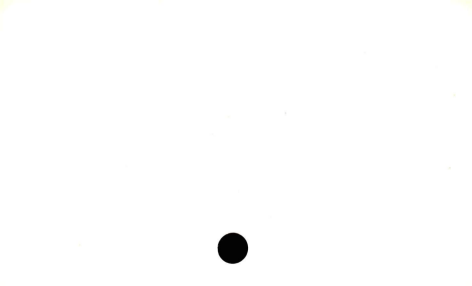
Δ





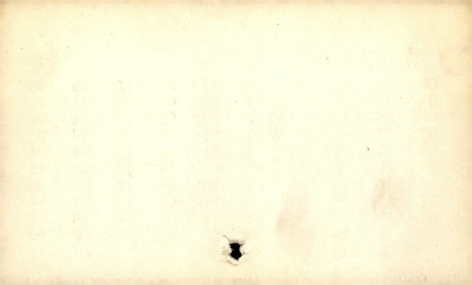






Shelf 8240	
------------	--

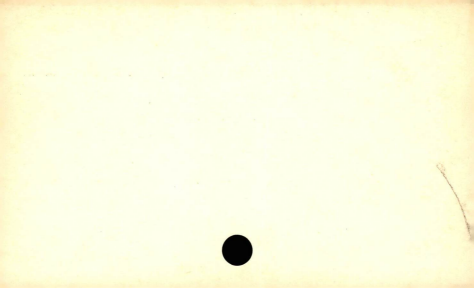
00 10 + 20 + 30 × 40	50	60	70	80	90
01 + 11 + 21 × 31 + 41	51	61	71	81	91
02 + 12 + 22 × 32 × 42	52	62	72	82	92
03 + 13 + 23 + 33 + 43	53	63	73	83	93
04 + 14 + 24 + 34 + 44	54	64	74	84	94
05 + 15 + 25 + 35 + 45	55	65	75	85	95
06 + 16 + 26 + 36 + 46	56	66	76	86	96
07+ 17+ 27× 37 47	57	67	77	87	97
08+ 18× 28× 38 48	58	68	78	88	98
09+ 19× 29+ 39 49	59	69	79	89	99

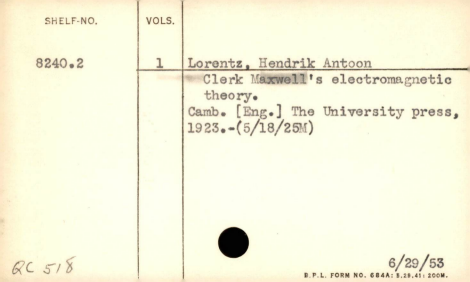


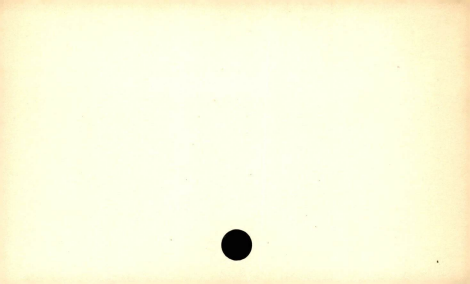
8240.1	Starling, Sydney George Electricity and magnetism for degree students. Lond., N. Y., Longmans, Green [1953] (5/12/54-006) [\$5.75]
QC518-	8/27/54 B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.

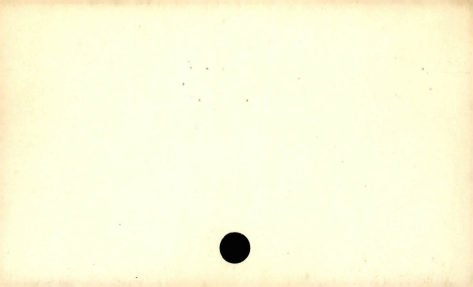
VOLS.



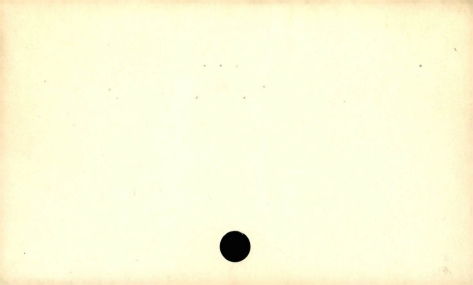


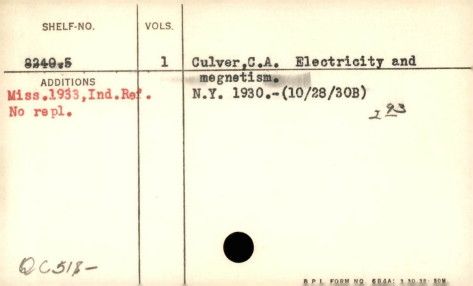


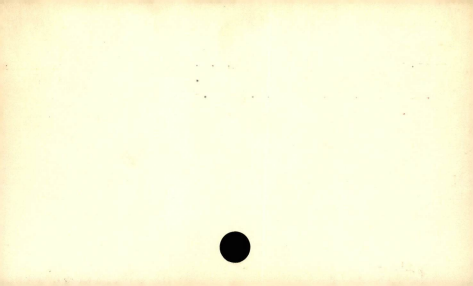
SHELF-NO.	VOLS.	
8240.3	1	Pidduck, F.B. Treatise on
ADDITIONS	146,000	electricity. Camb. 1925(1/15/26A)
QC518		B.P.L. FORM NO 684A: 3.30.38 50M

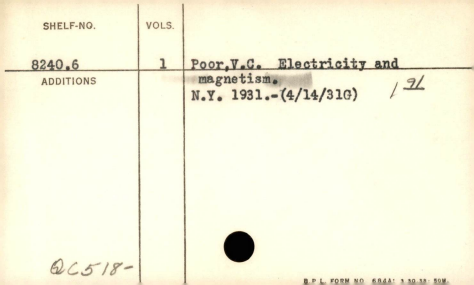


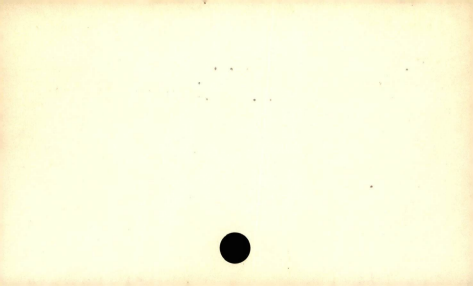
SHELF-NO.	VOLS.	
8240.4	1	Jeans, J.H. The mathematical theory
ADDITIONS	7-20-00	of electricity and magnetism. Camb. 1925(July 14, 28L)
QC 518 -		B.P.L. FORM NO 6844 3.30.38 50M

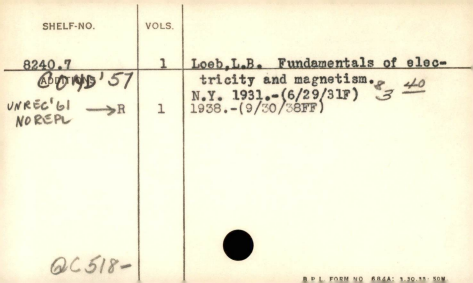


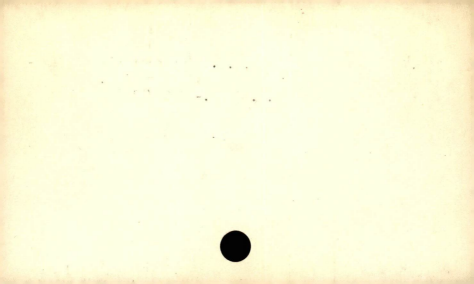






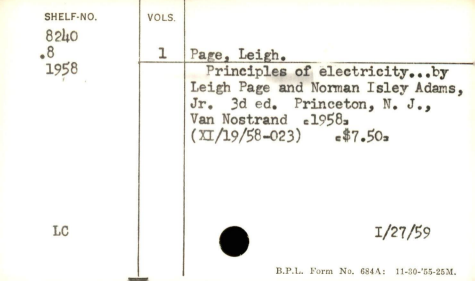






VOLS. SHELF-NO. 8240.8 Page, Leigh, etc. Principles of electricity. N.Y., D. Van Nostrand company, inc. 1931.-(6/22/31L) COND 57 R [1949]-(9/19/49-020) [\$5.50] [1950, c1949]-(1/18/52-041)[\$5.50] [1952]-(7/26/54-010)[\$5.50]

1 20 4

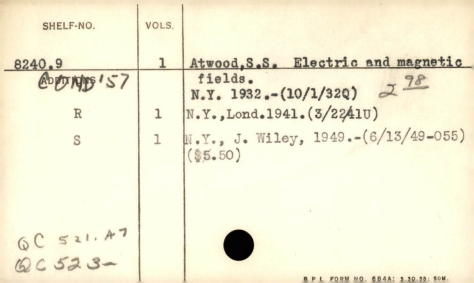


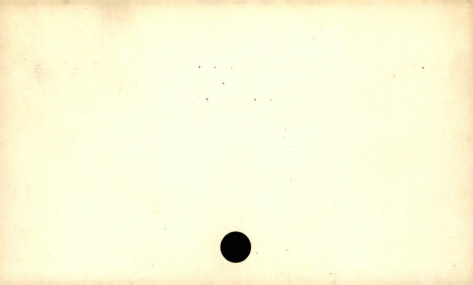
*

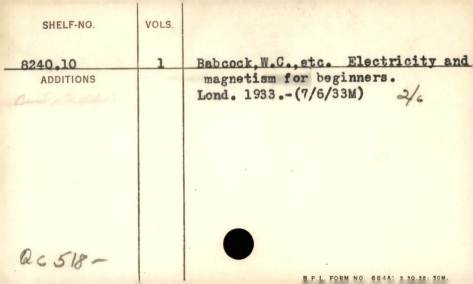
. . .

Λ

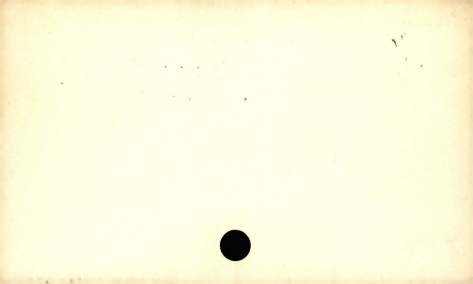






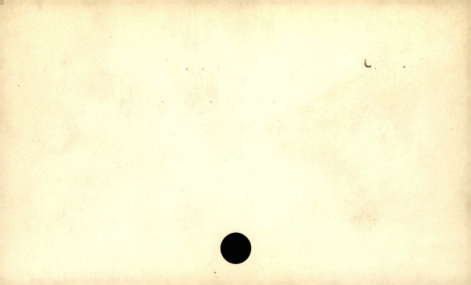


SHELF-NO.	VOLS.	
8240.11	2	Hutchinson, R.W. Advanced textbook
ADDITIONS		of electricity & megnetism. Lond. [1935.]-(1/14/37A)
QC 518-		
		R P I FORM NO 684A: 1 30 38: 50M.



SHELF-NO.	VOLS.	
8240.12 COND' 67	1	Harnwell, G.P. Principles of electricity and electromagnetism. N.Y.&Lond. 1938(XI/2/38M) N.Y., McGraw-Hill Book Co., 1949 (11/30/49)(\$6.00)
Qe>8		

B.P.L. FORM NO. 684A; 8,3,38: 250M.



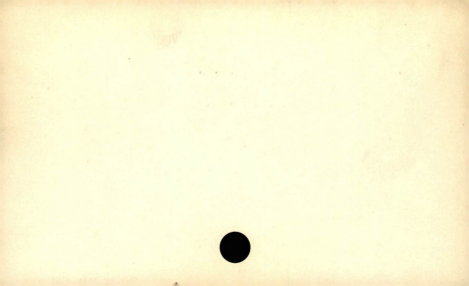
SHELF-NO.	VOLS.	
8240.13 OUTING '57	1	Smythe, W.R. Static and dynamic electricity. N. Y. & Lond. 1939(9/28/39EA) N. Y., McGraw Hill, 1950(11/20/50-034)[9/5]
QC23		B.P.L. FORM NO. 684A; 3.30,38: 80M.

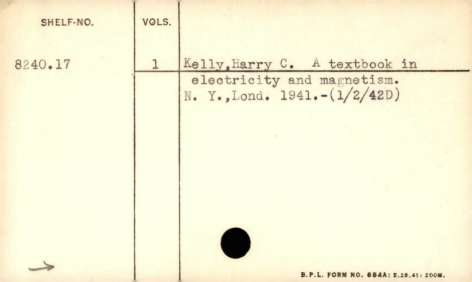
SHELF-NO.	VOLS.	
8248.14 COND 57	1	Cullwick, E.G. The fundamentals of electro-magnetism. N.Y., Camb. 1939(3/4/40J) Camb. [Eng.] University Press, 1949 (7/7/50-086) [\$4.00]
9 c 518-39 C	S	B.P.L. FORM NO. 684A: 8.29.39: 200M.

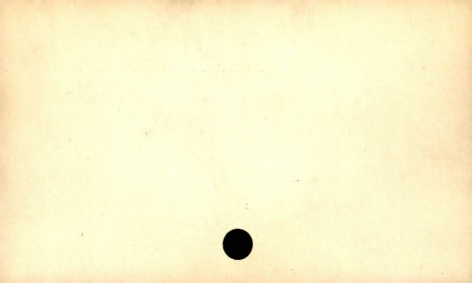
SHELF-NO.	VOLS.	
8240.15	1	Frank, N.H. Introduction to
R	1	electricity and optics. N.Y., Lond. 1940(7/8/40X) N.Y., McGraw-Hill, 1950 (9/21/50-013) [\$5.00]
>, pc355		B.P.L. FORM NO. 684A; 8,3.38; 200M.

SHELF-NO.	vols.	
8240.16	1	Suydam, V.A. Fundamentals of electricity and electromagnetism. N.Y. 1940(7/13/40B)
>		

B.P.L. FORM NO. 684A; 8,3,38: 250m.



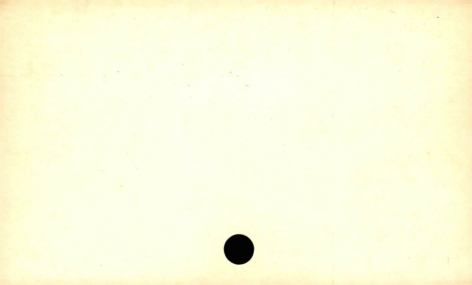




*8240.18	1	Bewley, Loyal Vivian.
		Two-dimensional fields in elec-
		trical engineering.
	,	N.Y., Macmillan Co., 1948 (11/24/48-005) [\$5.50]
		(11/24/48-005) [\$5.50]
		20/2/20
->		12/9/48
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

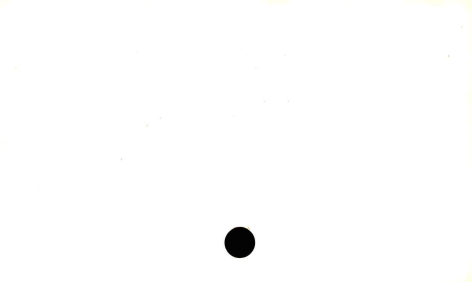
VOLS.

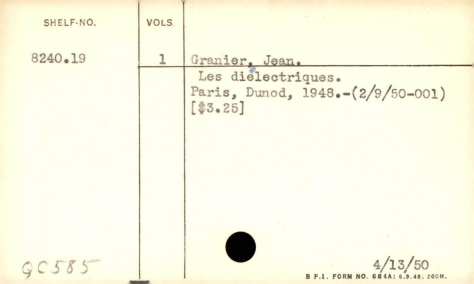
SHELF-NO.

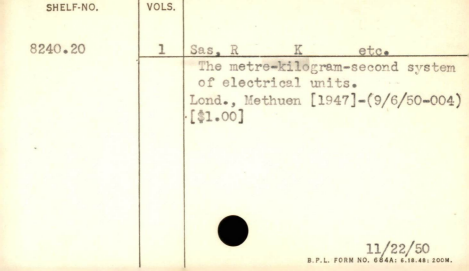


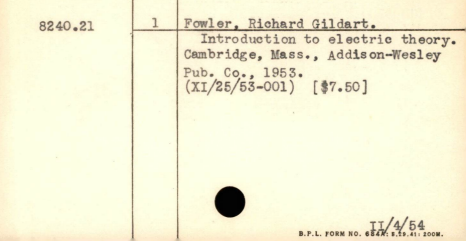
SHELF-NO.	VOLS.	
8240	,	Bewley, Loyal Vivian.
.18 1963		Two-dimensional fields in electri-
Missing 19 6 6		cal engineering. N. Y., Dover Publications [1963]- (8/25/64-052) [\$1.50]
		* *
LC		XI/4/64

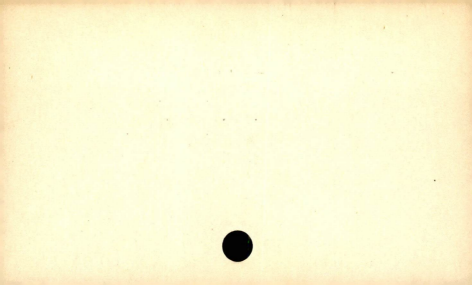
B.P.L. FORM NO. 684A

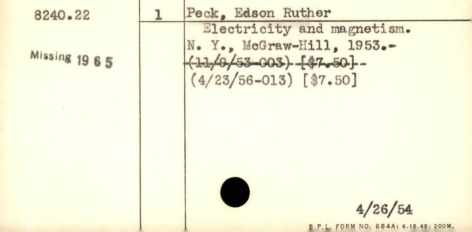


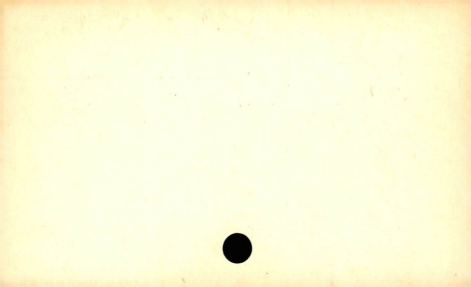


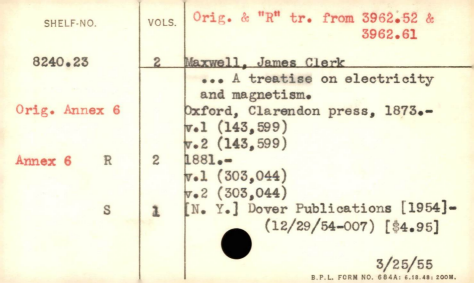


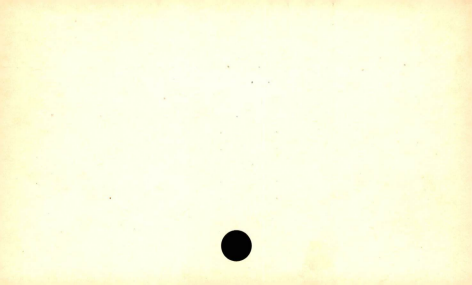












8240.24	1	Say, Maurice George. Electro-technology N. Y., Philosophical Library c1955: (III/5/56-002) c\$6.00:
LC		5/3/56

SHELF-NO.

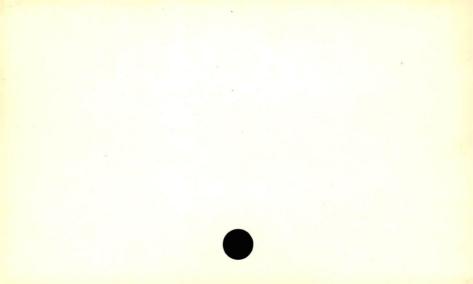
VOLS

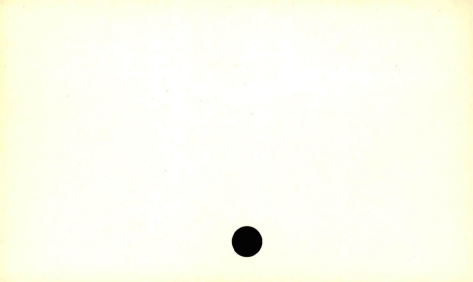


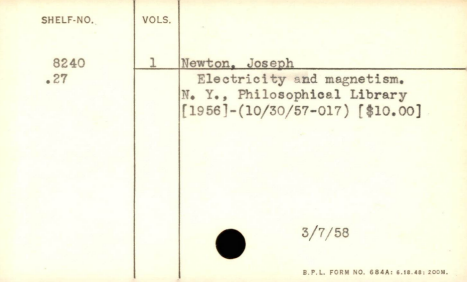
8240.25	1	Panofsky, Wolfgang Kurt Hermann
		[and Melba Phillips]
		Classical electricity and
		magnetism.
		Camb., Addison-Wesley Pub. Co.
		[1955]-(8/27/56-001) [\$8.50]
		[2000]-(0/21/00-001) [50.00]
		*
		0/17/50
		0/13/56

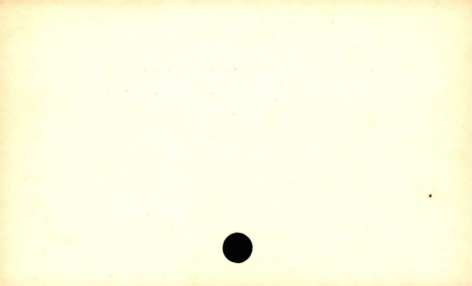
SHELF-NO.

VOLS.



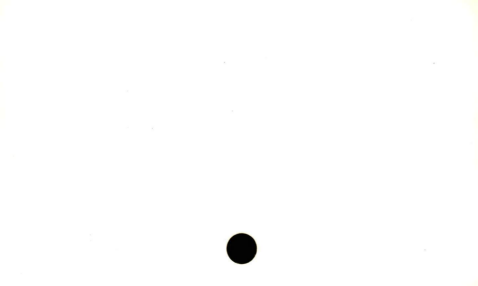




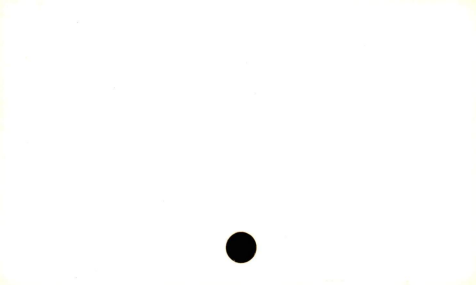


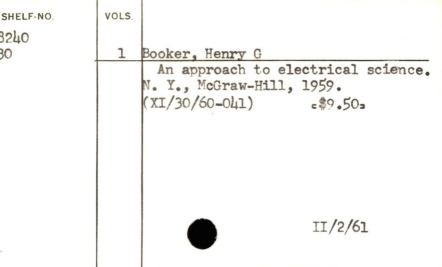
SHELF-NO.	VOLS.	
8240 •28	1	Bleaney, Betty Isabelle cand
		Brebis Bleaneys Electricity and magnetism. Oxford, Clarendon Press, 1957 (3/7/58-013) \$6.60s
		4/29/58

B.P.L. FORM NO. 684A.



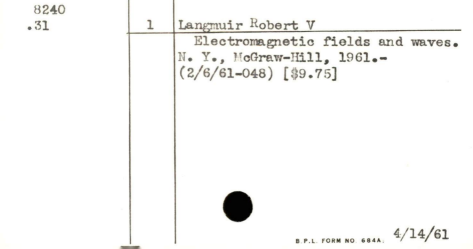
. 29	1	Sears, Francis Weston
		Electricity and magnetism.
		Camb., Addison-Wesley [1956]-
		(3/27/58-005)
HLC LCA		B.P.L. FORM NO. 684A, 10/18/60
Secretary and the secretary an		B P.L. FORM NO. 684A:

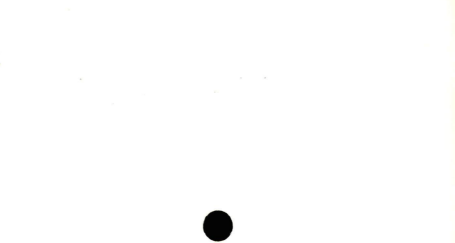


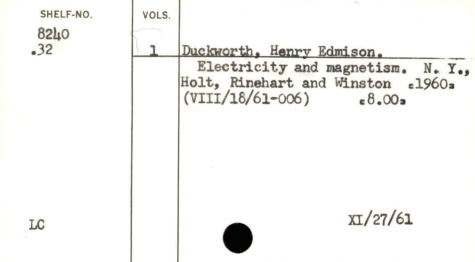


8240 .30

A







B. P. L. Forms No. 684A.

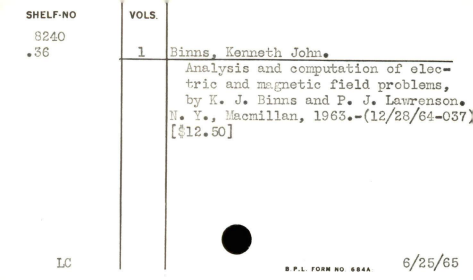
vols.	Landau, Lev Davidovich. Electrodynamics of continuous media, by L. D. Landau and E. M. Lifshitz. Oxford, N. Y., Pergamon Press, 1960. (XII/26/61-007) £12.505
	III/8/62
	VOLS.

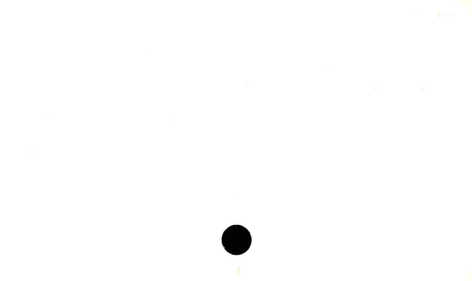
T

SHELF-NO	VOLS.	
8240 •34	1	Pugh. Emerson M
		Principles of electricity and magnetism, by Emerson M. Pugh and Emerson W. Pugh. Reading, Mass., Addison-Wesley Pub. Co. [1960] (X/3/62-034) [\$8.75]
LC		XII/31/62

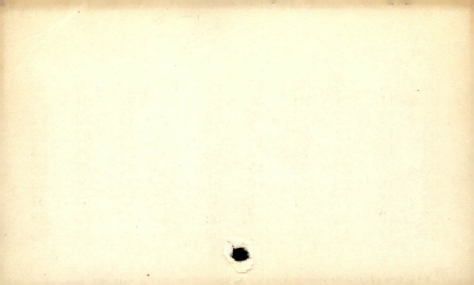
B.P.L. FORM NO. 684A:

SHELF-NO.	VOLS.	
*8240 •35	1	Hallen, Erik Gustaf.
		Electromagnetic theory N. Y., Wiley, 1962.
		(IV/17/63-069) [\$20.00]
LC		VII/12/63
200		
		B.P.L. FORM NO. 684A.

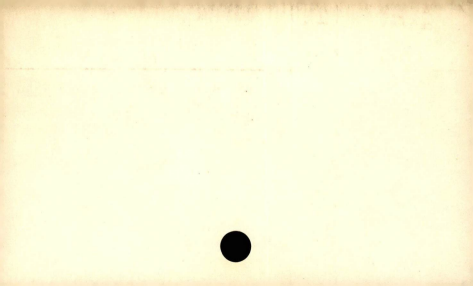




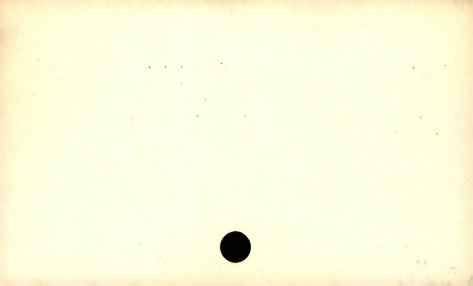
Shelf	8241		_						
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88 89	90 91 92 93 94 95 96 97 98
"									



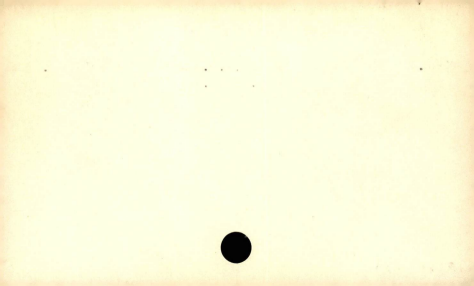
SHELF-NO.	VOLS.	Total Eleumy
*8241.1 ADDITIONS		Mottelay, Paul Fleury. Bibliographical history of electricity & magnetism London. 1922.
QC 507		B.P.L. FORM NO. 684A: 3.30.38: \$0M.



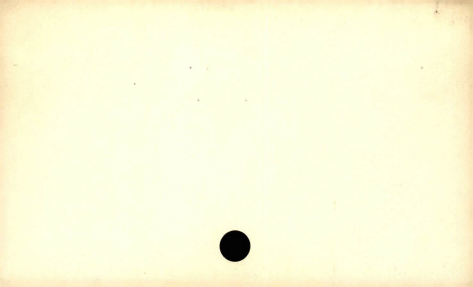
SHELF-NO.	VOLS.	
ADDITIONS Miss.1933 No.Repl.	1	Shearcroft, W.F.F. The story of electricity, from Thales to Einstein. Lond. 1925(4/21/26A)
00507-		B P L. FORM NO. 684A: 3.30.38: 50M.



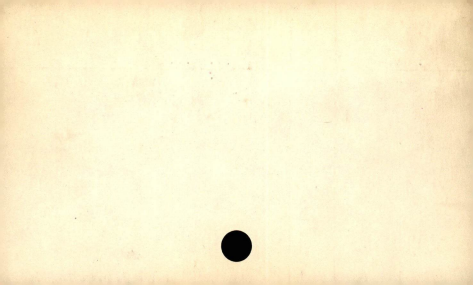
SHELF-NO.	VOLS.	
8241.3	1	Turner, D.M. Makers of science.
ADDITIONS		Lond. 1927(6/13/27D)
QC 507-		B.P.L. FORM NO. 6844: 3.30.38: 50M.



SHELF-NO.	VOLS.	
8241.4	1	Appleyard, R. Pioneers of electri-
ADDITIONS		cal communication. Lond. 1930(6/12/30S) 6 50
QC 514-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

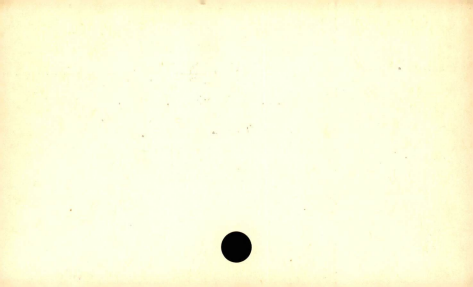


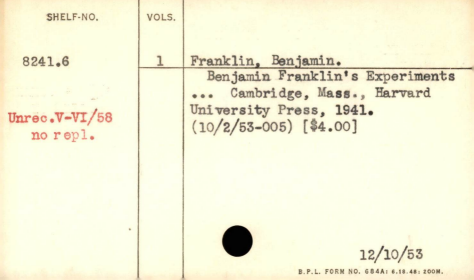
SHELF-NO.	VOLS.	
8241.5	2	Gliozzi, M L'elettrologia fino
ADDITIONS		al volta. Napoli. [1937]-(9/21/39Q)
80507-37	G	
		B.P.L. FORM NO. 684A: 3.30.38; 50M.

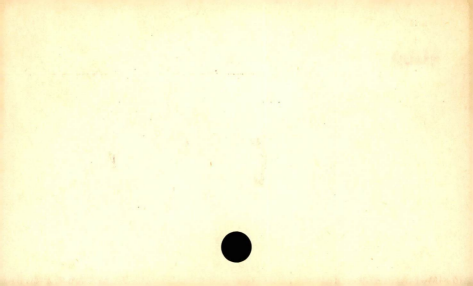


SHELF-NO.

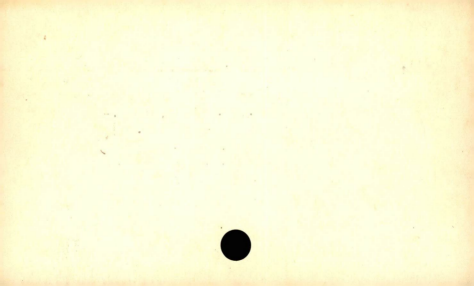
VOLS.



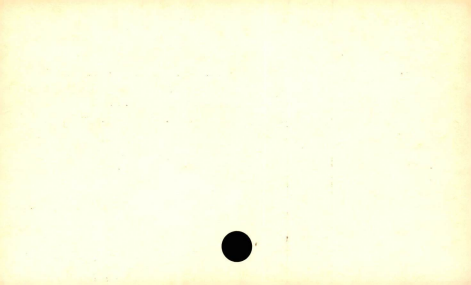


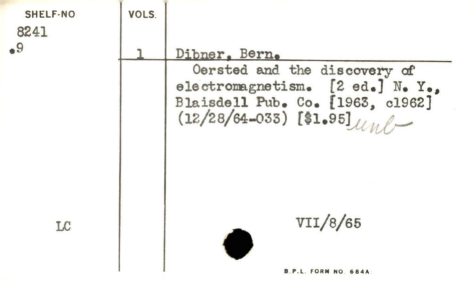


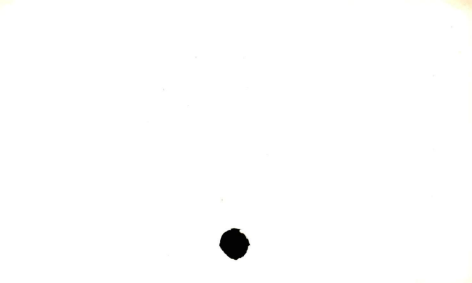
SHELF-NO.	VOLS.	
8241.7	1	Galvani, Luigi
R	1	Commentary on the effect of electricity on muscular motion. Camb., E. Licht, 1953 (12/18/53-001) [\$4.00] Norwalk, Conn., Burudy Library, 1953 [i.e.1954]-(12/13/54-020) [\$6.00]
		3/16/54



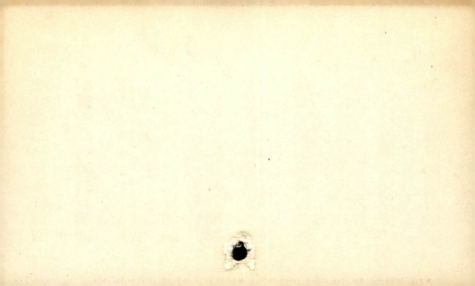
SHELF-NO.	VOLS.	
8241.8 A	1	Roller, Duane Emerson. The development of the cencept of electric charge Duane Roller and Duane H. D. Roller. Cambridge, Harvard University Press, 1954. (II/1/55-010) [\$1.60] (III/23/55-051) [\$1.60]
LC		5/11/55 B.P.L. FORM NO. 684A: 6.18.48; 200M.





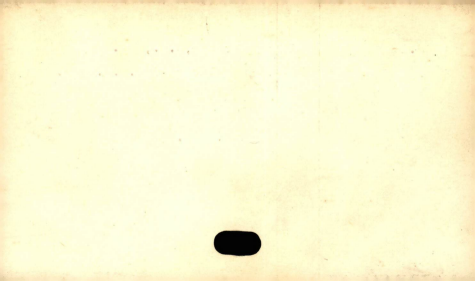


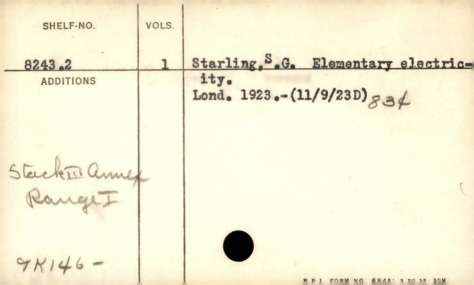
Shelf	8243	-					
00 01 02 03 04 05 06 07 08 09	10 20 11 21 12 22 13 23 14 24 15 25 16 26 17 27 18 28 19 29	30 × 40 31 × 41 32 × 42 33 × 43 34 × 44 35 × 45 36 × 46 37 × 47 38 × 48 39 × 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

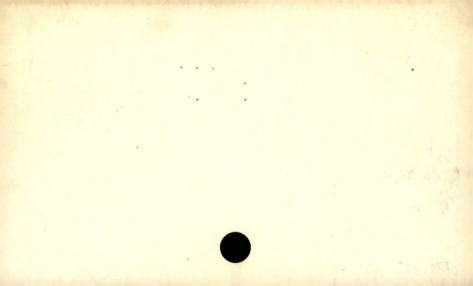


SHELF-NO.	VOLS.	
8243.T	1	Brooks, E.E., etc. Magnetism
Miss.1925		and electricity.N.Y.1920.
Ind. Ref 343.16		(1/20/23B)
No repl.	1	Lond.1924. (7/23/25L)
AND TOPES		

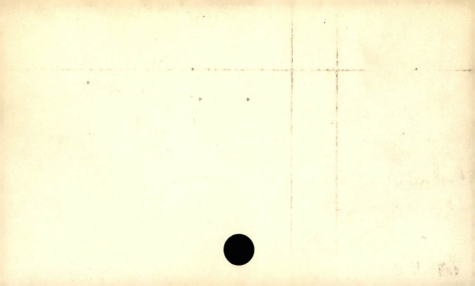
BPL FORM NO.



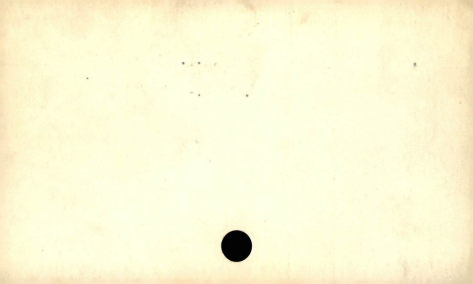




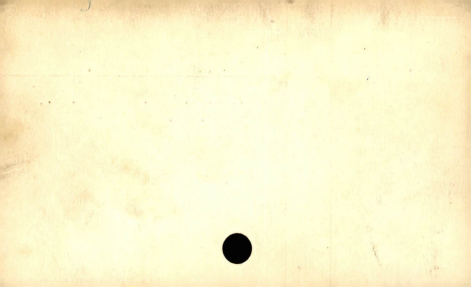
SHELF-NO.	VOLS.	
8243 3	1	Southerns, L. Electricity and
ADDITIONS		the structure of matter. Lond. 1925(1/26/26J)
Stack III amnes Range I		
QC523-		B.P.L. FORM NO 684A: 1.30.38: 50M



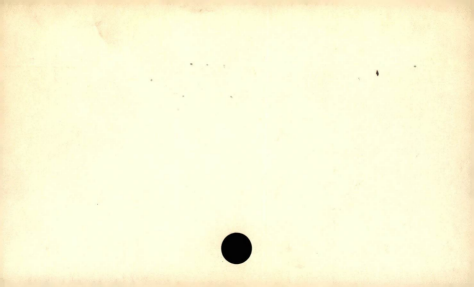
SHELF-NO.	VOLS.	
8243 .4	1	Houstoun, R.A. Intermediate
ADDITIONS		electricity & magnetism. Lond. 1928(5/29/28D)
Stack II amex Range I		
QC 523-		
	1	B.P.L. FORM NO. 684A: 3.30.38: 50M.

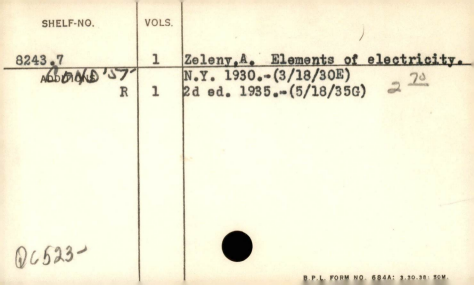


	VOLS.	
8243.5 Annex 6 COND '5 7A	1	Campbell, Norman Robert. The principles of electricity. Lond., T. C. & E. Jack; N. Y., Dodge Pub. Co. [1912?]-(2/15/28) (2/14/41)
Qc 523		4/6/49 B.P.L. FORM NO. 684A: 5.18.48: 200M.



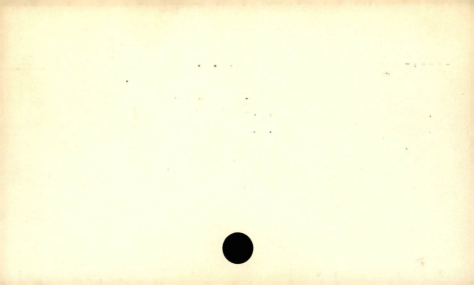
SHELF-NO.	VOLS.	
8243.6	1	Gibson, C.R. Modern conceptions
ADDITIONS		of electricity. Phile. 1928(10/24/28A)
Stack III amex Range I		
QC 173- QC 721-		B.P.L. FORM NO. 6844: 3.30.38: 50M

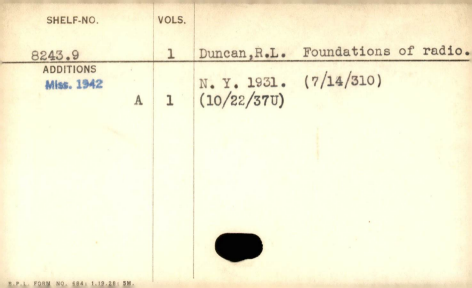


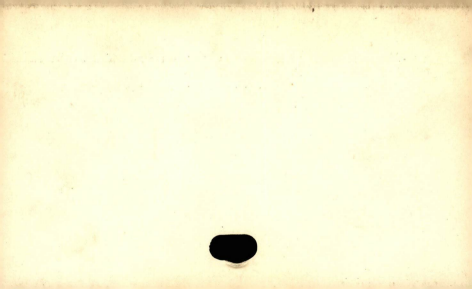




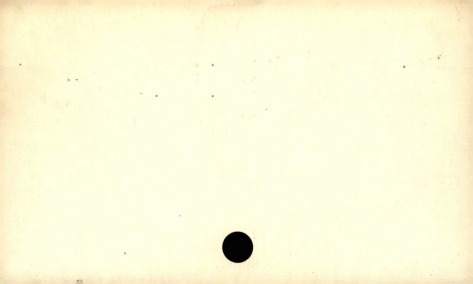
SHELF-NO.	VOLS.	
ADDITIONS Mess. 9/36 Mess. 9/36	2	Kramer, A.W. Electricity; what it is and how it acts. Chic. 1929, 31. v.1(7/24/30Z) v.2(3/9/32J)
No repl.		
00521		B.P.L. FORM NO 684A: 3.30.38: 50M.



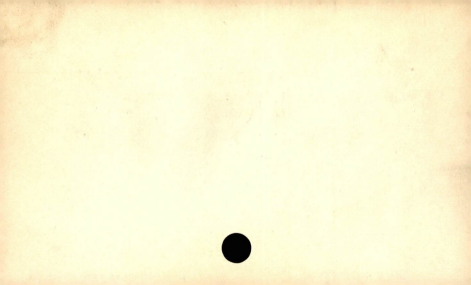




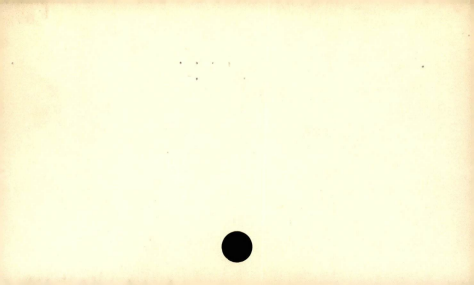
The second result is a second result in the	1	
SHELF-NO.	VOLS.	
8243.10	1	Internat. Correspondence Schools.
ADDITIONS		Electricity and magnetism. Scranton. [1930.]-(1/4/32V)
QC 523-		
	1	B P L. FORM NO 684A: 3.30.38: SOM.

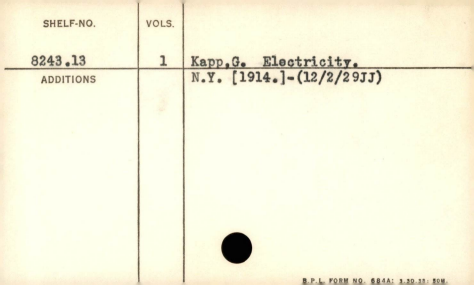


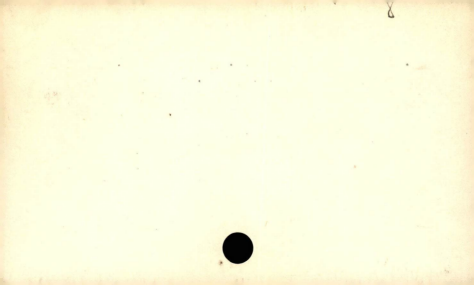
SHELF-NO.	VOLS.	
8243.11	1	Gilbert, Norman Everett.
Gond. 19 5 8		Electricity and magnetism. N.Y., The Macmillan company, 1932 (4/11/33-1)-(Kir.6/22/33C)
R	1	N.Y., Macmillan Co., 1941 (12/30/41Q)
		9/9/48
GC 518		B.P.L. FORM NO. 684A: 5.29,41: 200M.

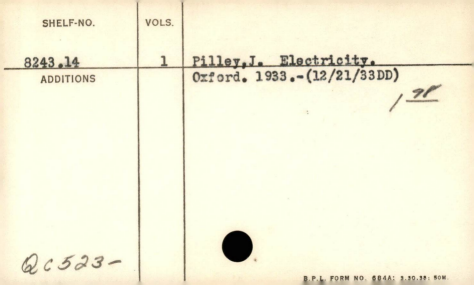


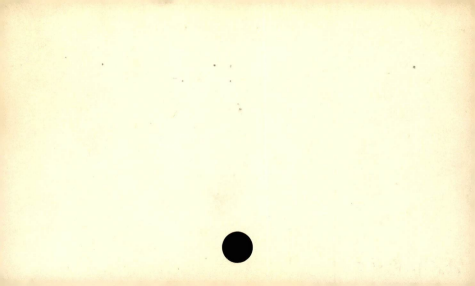
SHELF-NO.	VOLS.	
8243.12	1	Searle, V.H.L. The electrical age. Lond. 1932(4/25/33E)
ADDITIONS		
		10/6
QC 527 -		the state of the s
		B.P.L. FORM NO. 684A: 3.30.38: 50M.



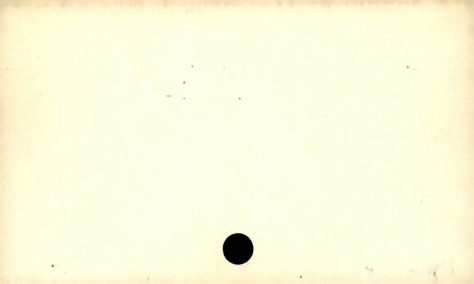


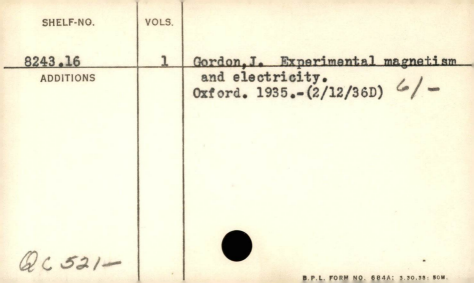


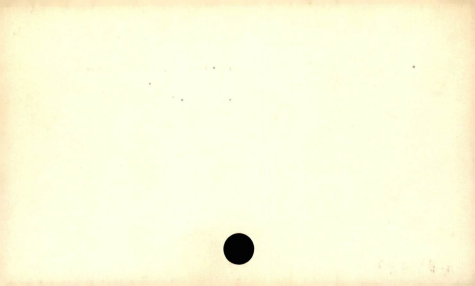


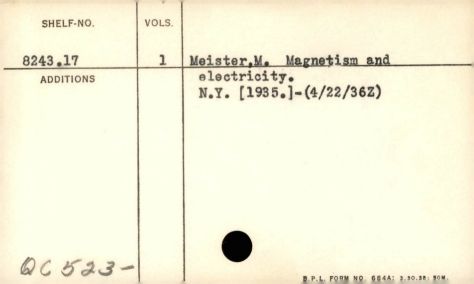


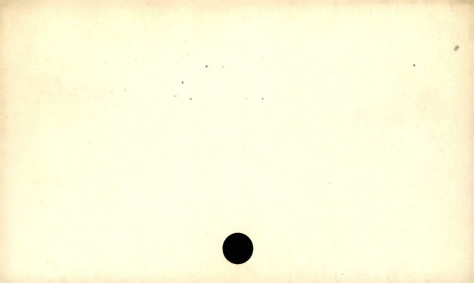
SHELF-NO.	VOLS.	
8243.15	1	Collins, A.F. How to understand
Missing 1943	1	electricity. Phila. [1935.]-(7/11/350) (7/11/35N)
QC527-		B.P.L. FORM NO. 684A; 3.30.38; 50M.



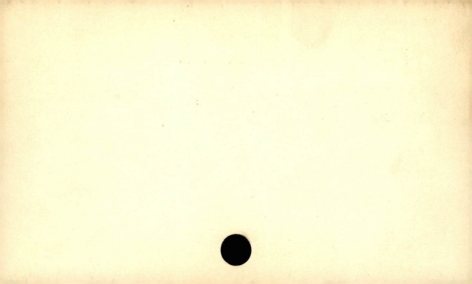




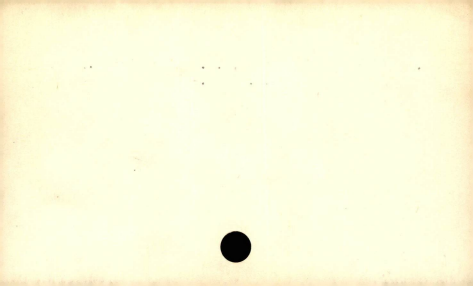




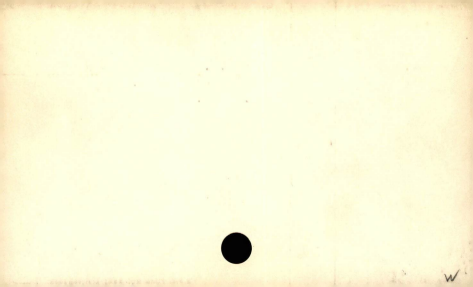
SHELF-NO.	VOLS	
8243.18	1	Collins, A. F.
Miss. 1943 no repl.		Fun with electricity. N.Y., 1936-XII/12/366- 1939I/27/41H
		B.P.L. FORM NO. 684A; 8,29,39: 200M.



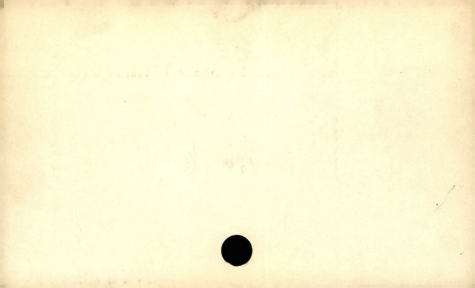
SHELF-NO.	VOLS.	
8243.19	1	Bragg.W.L. Electricity.
ADDITIONS		Bragg, W.L. Electricity. N.Y. 1936(12/28/36DD)
QC527-		
		B P L FORM NO 684A: 3.30.38: 50M



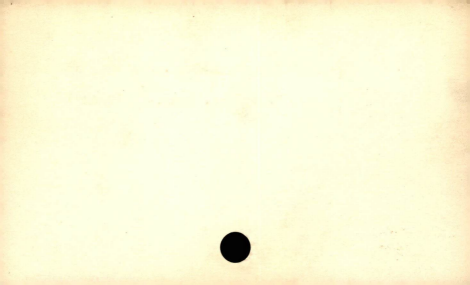
SHELF-NO.	VOLS.	
8243.20	1	Mallett, E. Foundations of tech- nical electricity. Lond. 1938(9/24/38D)
QC523-		B.P.L. FORM NO. 684; 2,21,38; 200M



1	Whitehead, J.B. Electricity and magnetism; an introduction to the mathematical theory. N. Y. 1939(9/7/39X)
	1

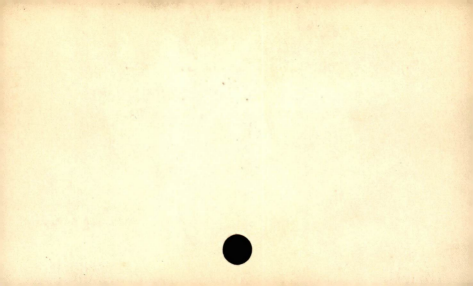


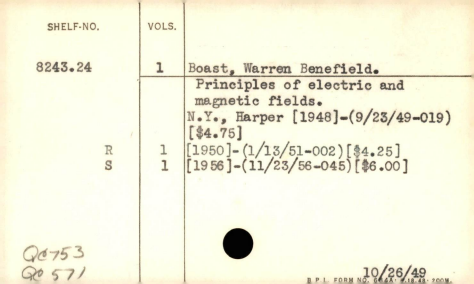
```
VOLS.
    SHELF-NO.
  8243.22
                        Morgan, Alfred. Getting acquainted
Cond I/52
                         with electricity.
                        N.Y., Lond. 1942. - (5/18/42T)
 QC 527
                                            L. FORM NO. 684A: 5,29,41: 200M.
```



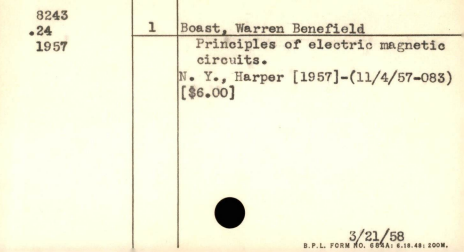
SHELF-NO.	VOLS.	
8243.23	1	Hector, Luther Grant. Electronic physics. Phila. [c1943.]-(2/1/44X)
7		3/2/44

B P L FORM NO. 6844: 5.29.41: 200M.



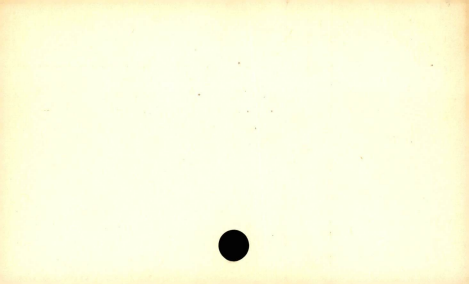


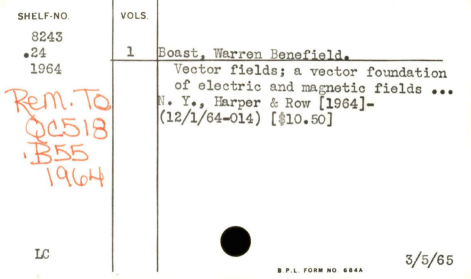
NOV 5 1949 FEB 9 1951 -17

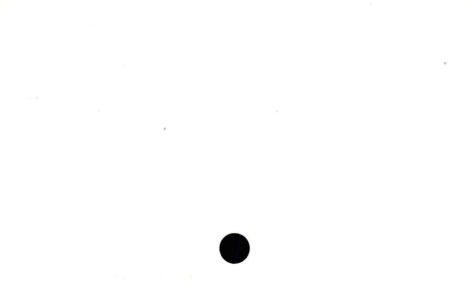


VOLS.

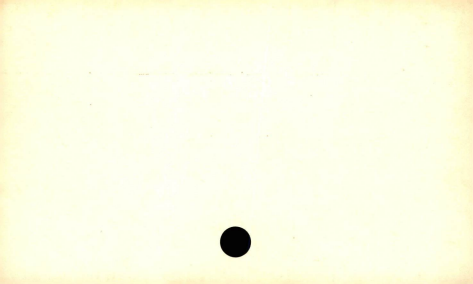
SHELF-NO.

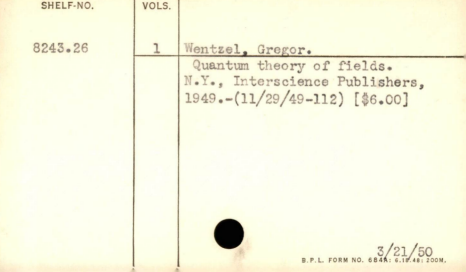


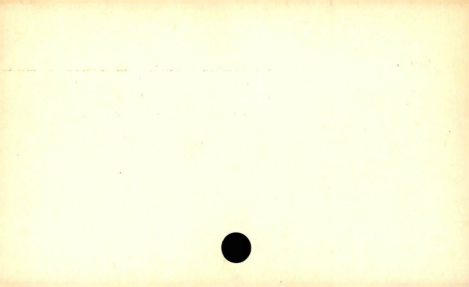


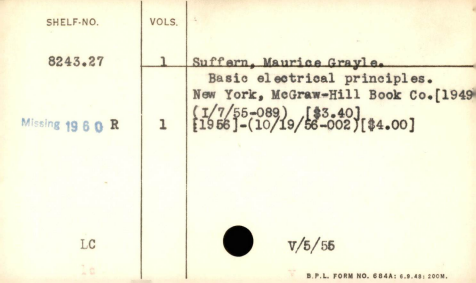


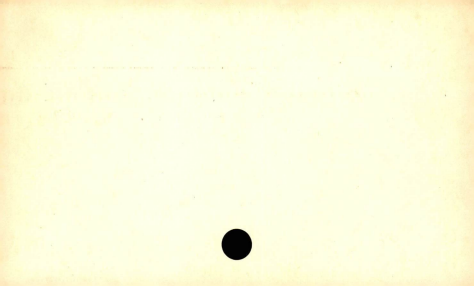


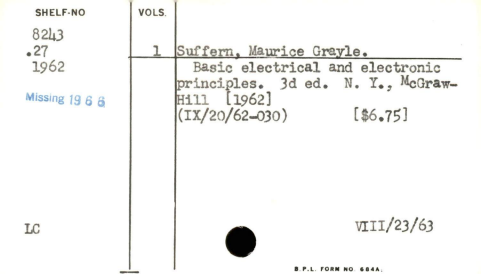




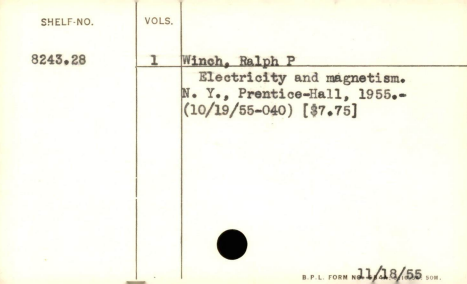


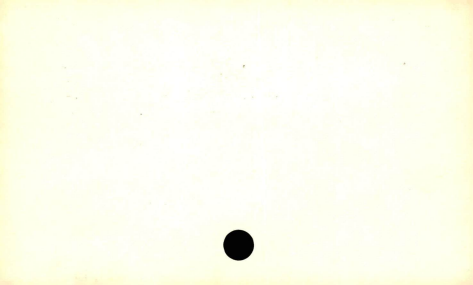






Λ

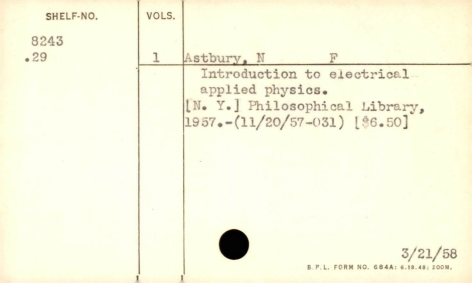


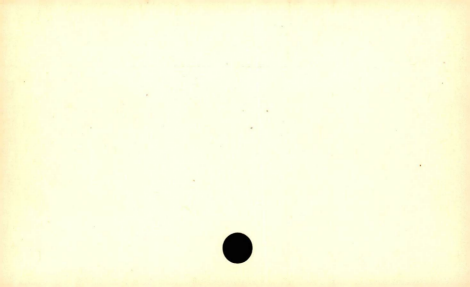


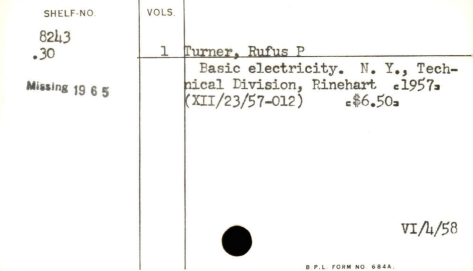
SHELF-NO VOLS. 8243 -28 Winch, Ralph P 1963 Electricity and magnetism. 2d ed. Englewood Cliffs, N. J., Prentice-Hall, 1963. (V/9/63-011) [\$9.75] VII/12/63 LC

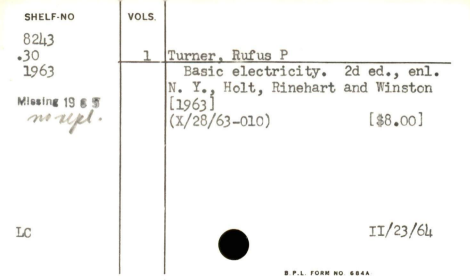
B P.L. FORM NO 684A

A

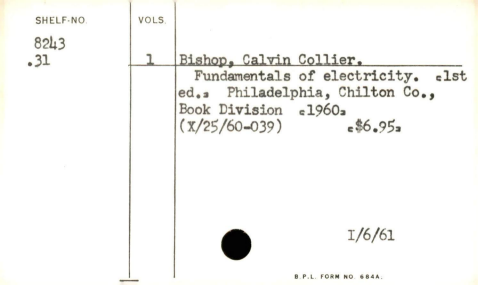








Λ

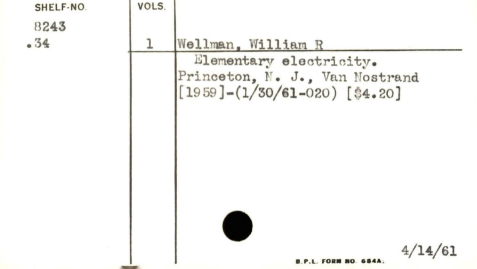


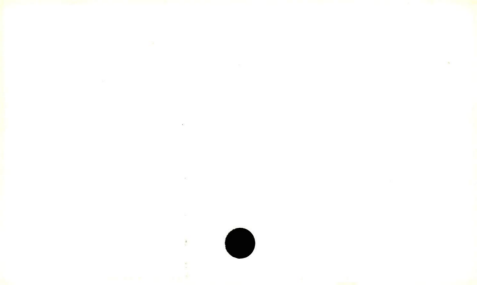
SHELF-NO VOLS. 8243 .32 Efron. Alexander. Direct current electricity; Franklinian approach. New York. J. F. Rider =1960: (1/3/61-045) =2.25: mub. LC 1/30/61



8243 •33	vols.	Efron, Alexander. Magnetic and electrical fundamentals, Franklinian approach. New York, J. F. Rider cc1959: (I/3/61-045) c2.50:
LC		11/21/61
	1	B.P.L. FORM NO. 684A:



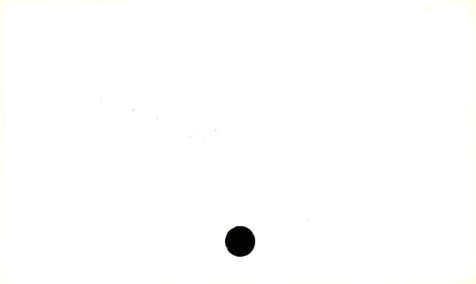




8243		
.35	1	Gillie, Angelo C
		Electrical principles of electron-
		ics.
		N. Y., McGraw-Hill, 1961
1.		(5/1/61-002) [\$10.00]
400		
		H. Carlotte and Ca
LC		B.P.L. FORM NO. 684A. 7/11/61
	-	B.F.L. FORM NO. 684A: /

SHELF-NO.

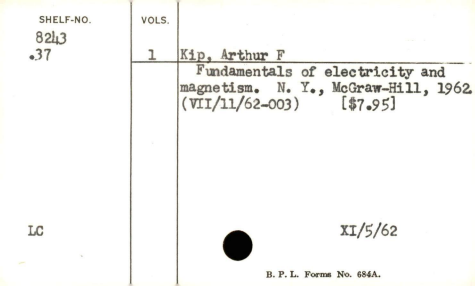
VOLS.



SHELF-NO. 8243	VOLS.	
•36	1	Ham, James M Scientific basis of electrical
		engineering [by] James M. Ham [and] Gordon R. Slemon. N. Y., Wiley
		[1961] (I/18/62=005) [\$9•95]
LC		IV/4/62
		B. P. L. Forms No. 684A.

T I

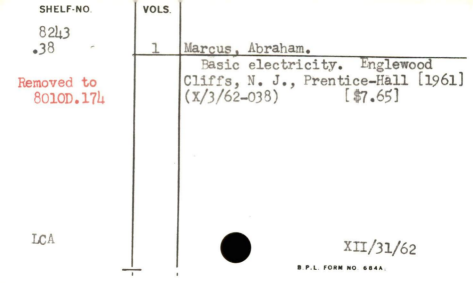
.



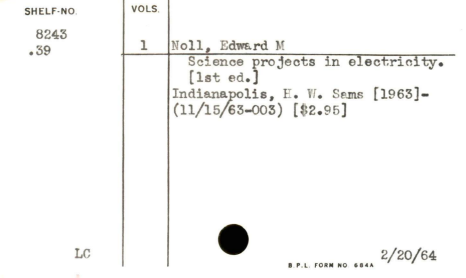
.







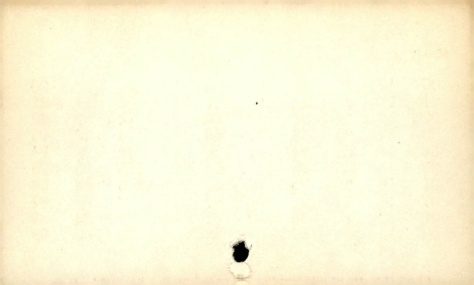
.

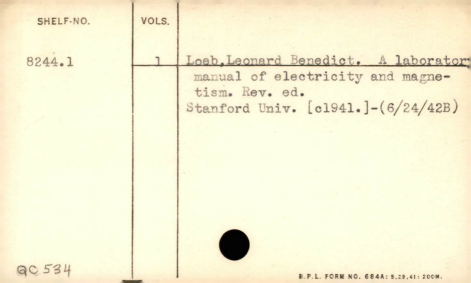


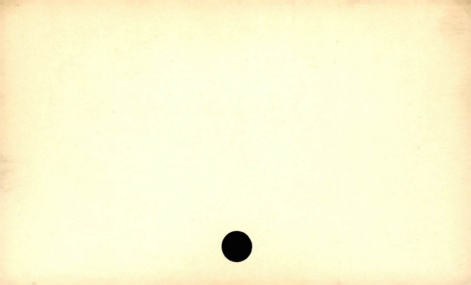


Shel	8244	
		-

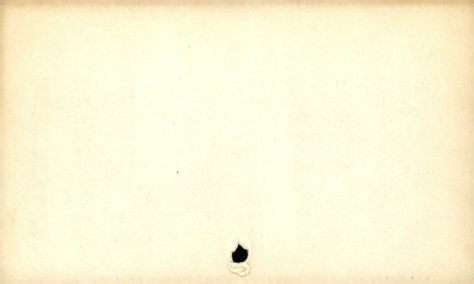
00	10	20	30	40	50	60	70	80	90
01	11	21	31	41	51	61	71	81	91
02	12	22	32	42	52	62	72	82	92
03	13	23	33	43	53	63	73	83	93
04	14	24	34	44	54	64	74	84	94
05	15	25	35	45	55	65	75	85	95
06	16	26	36	46	56	66	76	86	96
07	17	27	37	47	57	67	77	87	97
80	18	28	38	48	58	68	78	88	98
09	19	29	39	49	59	69	79	89	99



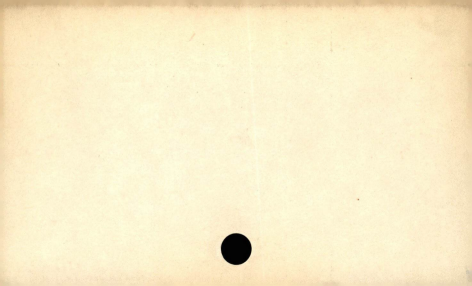


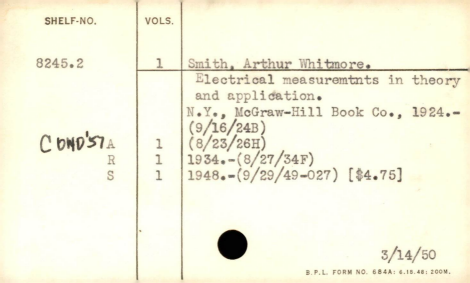


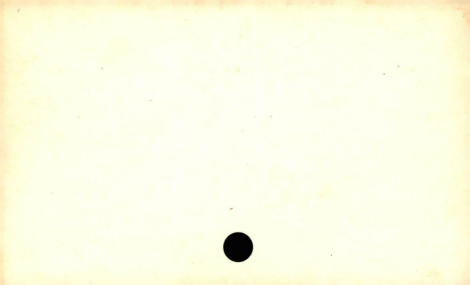
Shelf	8245	j	_						
00 01 02 03 04 05 06 07 08	104 114 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
1									



ADDITIONS 1 Carhart, H.S., etc. Electrical measurements. Bost. 1895(8/26/24)		VOLS.	SHELF-NO.
	rical	1	8245.1
			ADDITIONS
B, P, L, FORM NO. 684; 10, 5, 35; 480M.	(



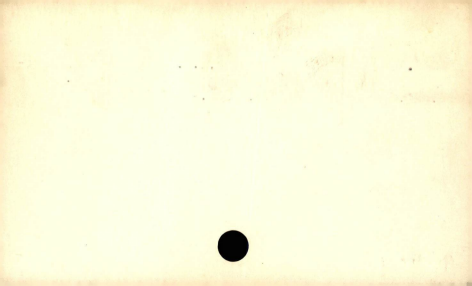




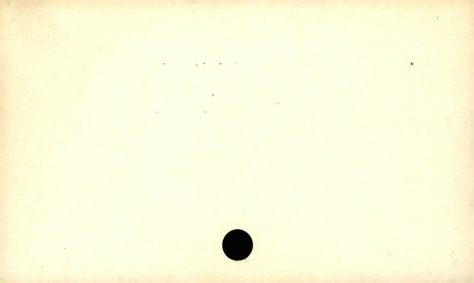
VOLS. SHELF-NO. 8245 Smith, Arthur Whitmore. 1959 Electrical measurements by Arthur Whitmore Smith cands M. L. Wiedenbeck. 5th ed. N. Y., McGraw-Hill, 1959. (III/13/59-011) =\$7.50. IV/30/59 R P I FORM NO 684A

Δ

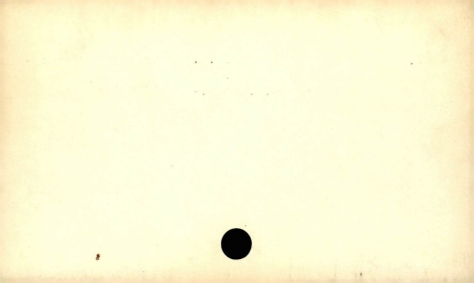
SHELF-NO. 8245.3 ADDITIONS	vols.	Northrup, E.F. Methods of measur- ing electrical resistance. N.Y. 1912(2/1/13I)
QC535-	6	B.P.L. FORM NO 584A: 3.20.38; 50M.



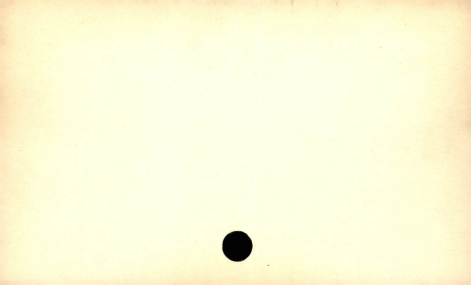
SHELF-NO.	VOLS.	
8245.4	1	Turner, H.C., etc. Electrical
ADDITIONS		measurements in principle and practice. Pittsburgh. 1935(6/20/36H)
DC535		B.P.L. FORM NO. 684A: 3.30,38: 50M.
NC535		B.P.L. FORM NO. 684A; 3,30,38; 50M.



SHELF-NO.	VOLS.	
8245.5 Additions	1	Curtis, H.L. Electrical measure- ments.
		N.Y. 1937(2/24/37G)
QC 535		B.P.L. FORM NO. 684A; 3.30.38; 50M.

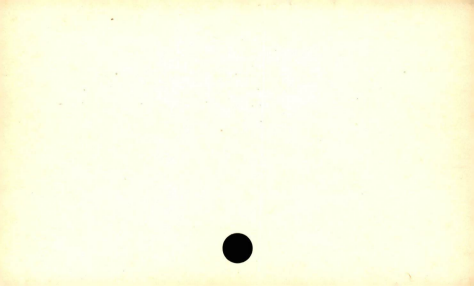


SHELF-NO.	VOLS.	
8245.6	1	Lewis, Wilfred Bennett. Electrical counting. Camb. 1942(3/19/43R)
7,907024		B.P.L. FORM NO. 684A: 5.29.41: 200M.



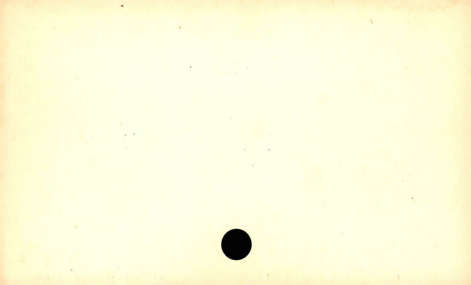
8245.7	1	Harris, Forest Klaire.
		Electrical measurements. N.Y., Wiley [1952]-(11/18/52-065) [\$8.00]
		4/1/53
		B.P.L. FORM NO. 684A: 6.18.48; 200M.

SHELF-NO.



8245.8	1	Owen, David. Alternating current measurements at audio and radio frequencies. [3d ed., reprinted with minor corrections] Lond., Methuen; N. Y., Wiley [1953]-(11/16/54-011) [\$2.00]
rc		XII/29/54

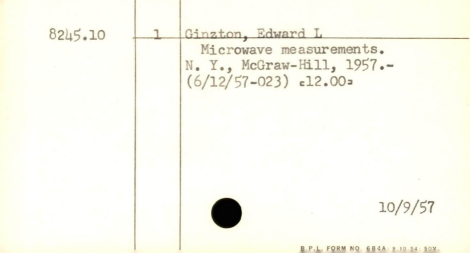
SHELF-NO.



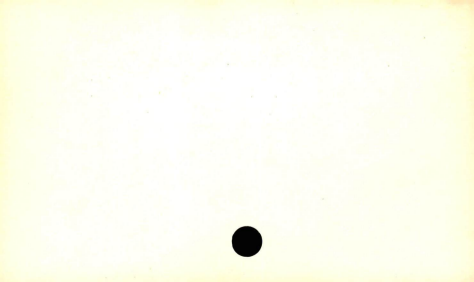
SHELF-NO.	VOLS.	
8245.9	1	Teddington, Eng. National Physical
R R-A	1	Laboratory. Precision electrical measurement. Lond., H. M. Stationery Off., 1955. (3/14/56-011) =\$3.85. N.Y., Philosophical Library [1956]- (11/7/56-034)[\$12.00] (12/13/56-046)[\$12.00]
IC		5/4/56

B.P.L. FORM NO. 684A: 9,10,54: 50M.





SHELF-NO

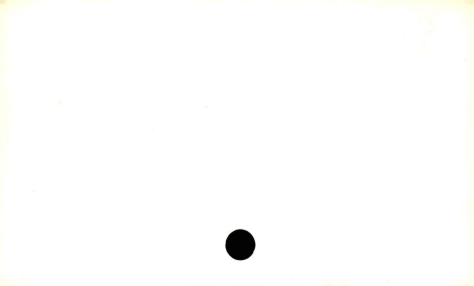


Electrical measurements and their applications. Princeton, N. J., D. Van Nostrand =1957=-(9/12/57-024) =6.75= 11/6/58 B.P.L. Form No. 684A: 11-30-'55-25M.

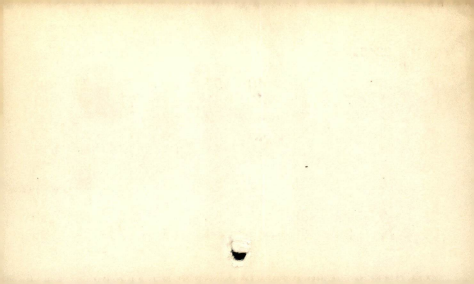
Michels, Walter Christian

SHELF-NO.

8245.11



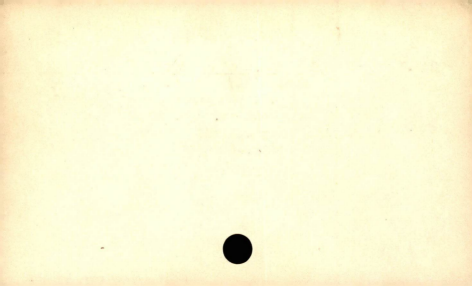
Shelf.	824	6.	-						
00 01 02 03 04 05 06 07 08	10 11 12 13 14 15 16 17	20 21 22 23 24 25 26 27 28	30 31 32 33 34 35 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
09	19	29	39	49	59	69	79	89	99



*8246.1	1	National academy of sciences,
		Washington, D. C Standards for electrical measure. Feb. 20, 1895. Wash., Judd & Detweiler, printers, 1895(7/6/39)
7		5/5/48 B.P.L. FORM NO. 684A: 5.29.41: 200M.

VOLS.

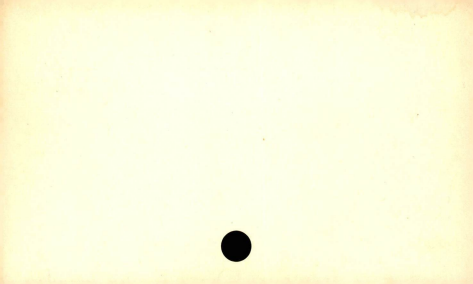
SHELF-NO.



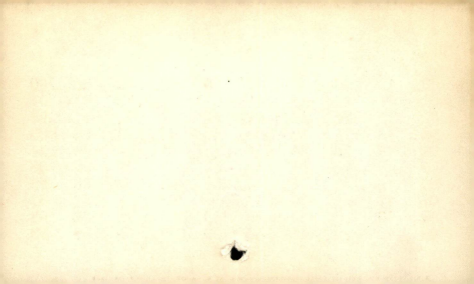
8246.2	1	McGreevy, T The M. K. S. system of units; London, Pitman [1953] (11/18/54-018) [\$2.94]
		(11/10/04-016) [#2.94]
LC		4/14/55

SHELF-NO.

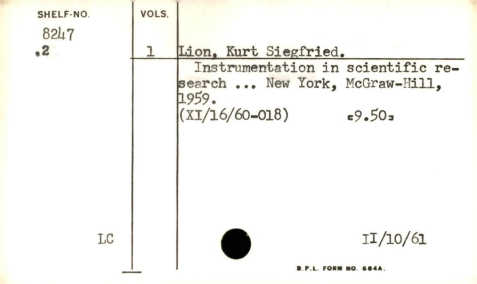
VOLS.



Shelf	824	7	_						
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

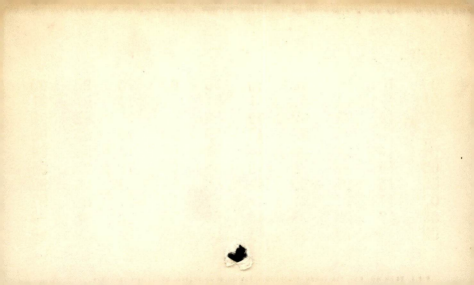


SHELF-NO.	VOLS.	
8247.1	, 1	Mann, W.B. The cyclotron.
CONDIST	1	Lond. [1940.]-(6/5/41 I) Lond., Methuen [1948]-(7/24/50-035) [\$1.25]
S	1	London, Methuen; N.Y., Wiley [1953]. (9/8/54-005)[\$2.00]
QC 544.C85		B.P.L. FORM NO. 684A: 5,29,41: 200M.

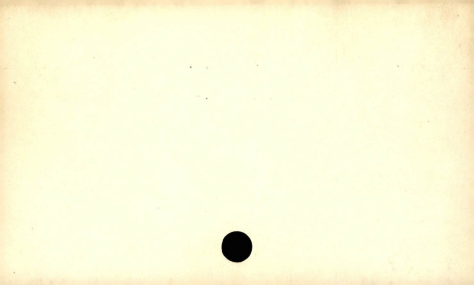


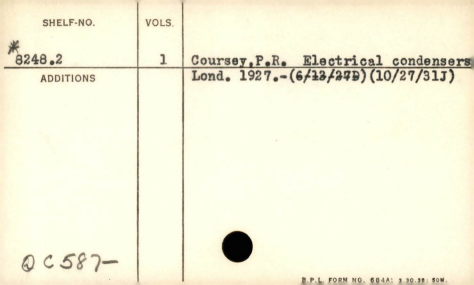


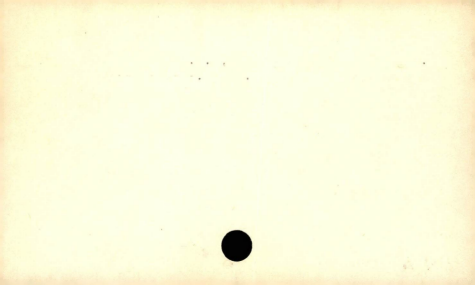
Shelf	8248							
00 01 14 02 14 03 14 05 14 06 14 07 14 08 14 09 14	10 × 20 11× 21 12 × 22 13 × 23 14 × 24 15 + 25 16 × 26 17 + 28 19 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

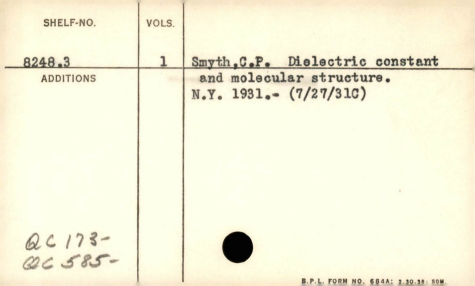


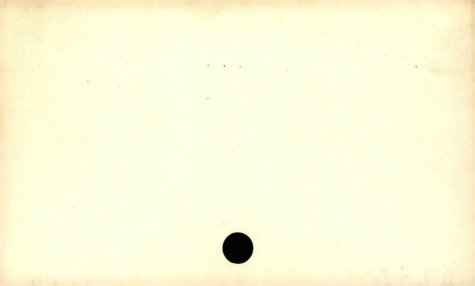
SHELF-NO.	VOLS.	
8248.1 ADDITIONS	1	Whitehead, J.B. Lectures on dielectric theory and insulation. N.Y. 1927(6/10/27N)
0		
00585-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

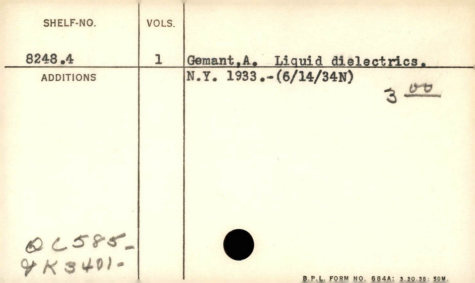


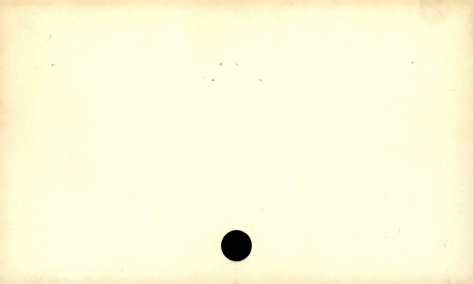




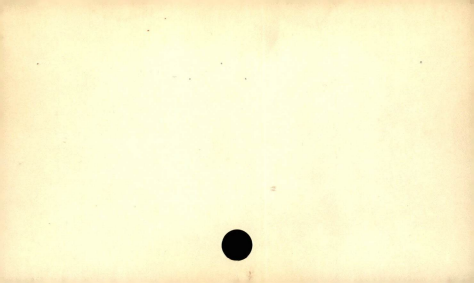


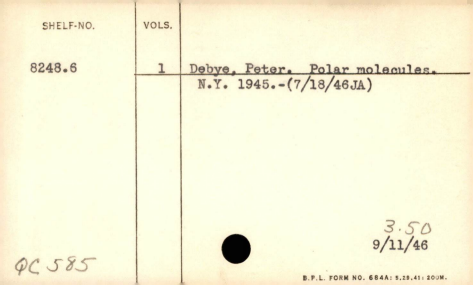


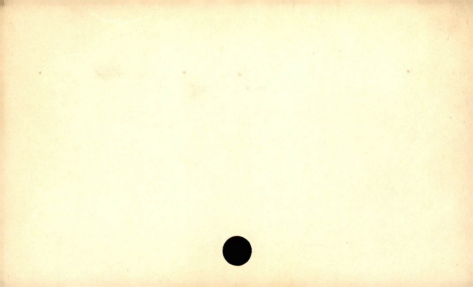




SHELF-NO.	VOLS.	
8248.5	1	Jacob.L. High voltage physics.
ADDITIONS		Jacob, L. High voltage physics. Lond. [1934.]-(11/19/35A)
QC 585-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



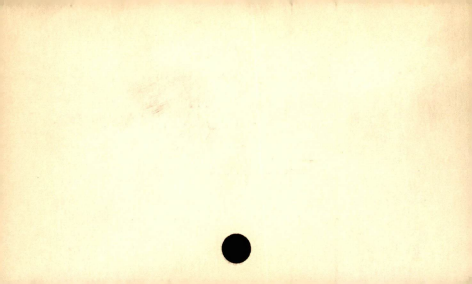




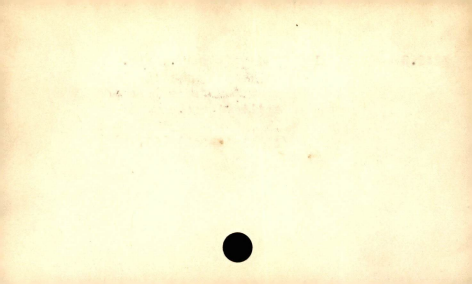
8248.7	1	Heising, Raymond Alphonsus, comp.
		Quartz crystals for electrical circuits
		N.Y. 1946(12/4/46-042) [\$6.50]
		. 50
		1/15/47
C595		1/15/47
		R.P.L. FORM NO. 6844 5 29 41 200M.

SHELF-NO.

VOLS.



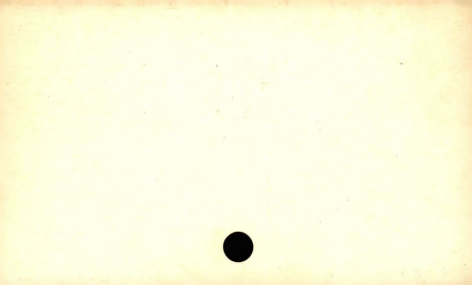
SHELF-NO.	VOLS	s.
8248.8	1	Fry, William J., etc.
		Design of crystal vibrating systems for projectors and other applications. N.Y., Dover Publications [1948]- (10/11/48-043) [\$2.75]
	A 1	(4/21/49-001) (\$3.50)
QC 595		11/3/48
9-3-3		B.P.L. FORM NO. 684A: 5.29.41: 200M.



8248.9	1	Fröhlich, Herbert. Theory of dielectrics.
		Oxford, Clarendon Press, 1949 (8/24/49-030) [\$4.50]
DAFO		9/30/49
ac 585		B.P.L. FORM NO. 684A: 6.18.48; 200M.

VOLS.

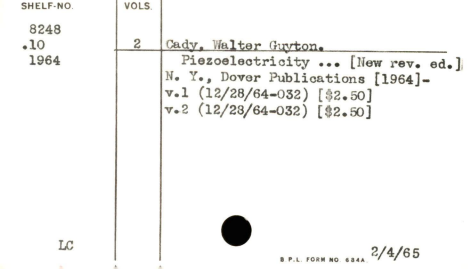
SHELF-NO.



8248.10	1	Cady, Walter Guyton.
		Piezoelectricity. N.Y., Lond., McGraw-Hill book Co., 1946(10/28/49-036) [\$9.00]
2000		11/8/40
90395		B.P.L. FORM NO. 684A: 6.18.48; 200M.

VOLS.

SHELF-NO.





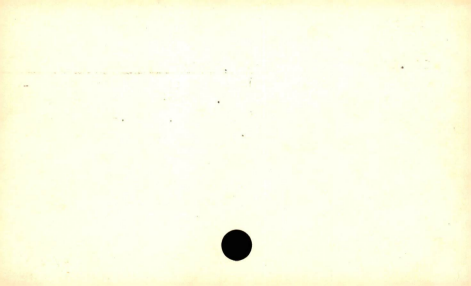
SHELF-NO.

VOLS.

*8248.12	1	Durand, Emile
		Electrostatique et magnetosta- tique.
		Paris, Masson, 1953(6/1/54-046) [\$19.00]
		12/2/54 B.P.L. FORM NO. 684A: 6.18.48: 200M.

VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
8248.13	1	Smyth, Charles Phelps
		Dielectric behavior and structur N. Y., McGraw-Hill, 1955. (VIII/3/55-025) e9.00s
LO		9/30/55

D D



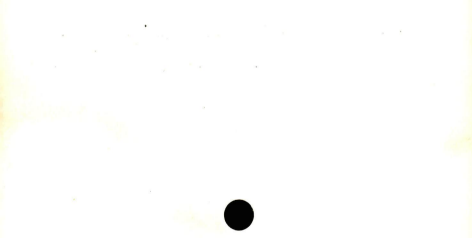
	Static electrification. Lond., 1953(10/8/57-036) -3.53.
	7
,	
	1/2/58
	B.P.L. Form No. 684A: 11-30-'55-25M.

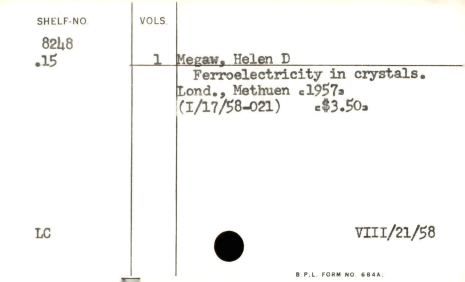
Institute of Physics, London.

VOLS.

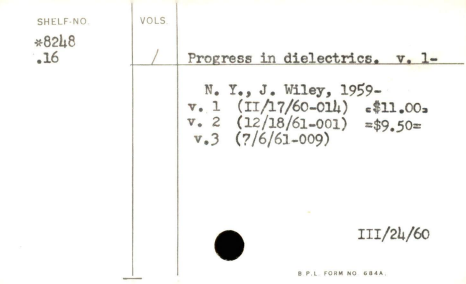
SHELF-NO.

8248.14

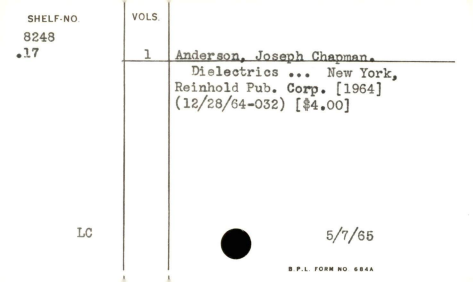


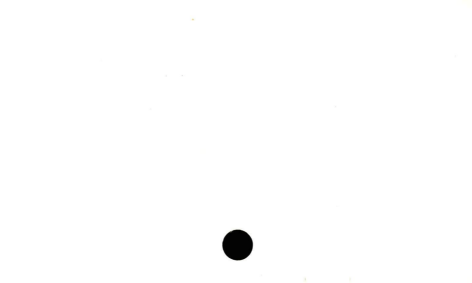


.

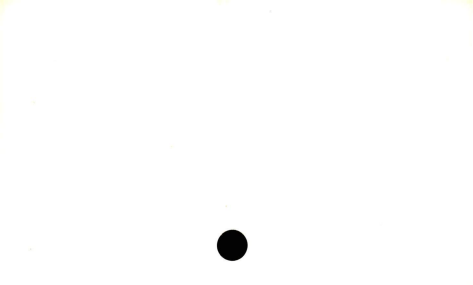


Δ

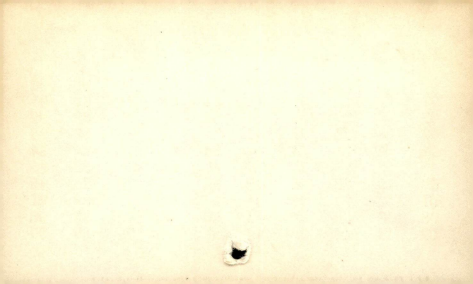




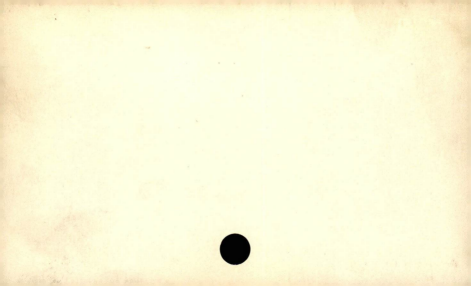
SHELF-NO.	VOLS.	
8248		
.18	1 0	heston, Warren B
		Elementary theory of electric and
		magnetic fields
	N	1. Y., J. Wiley [1964]-(12/23/64-009)
	1	\$9.75]
LC		6/7/65
10	1 1	B.P.L. FORM NO. 684A 6/7/65



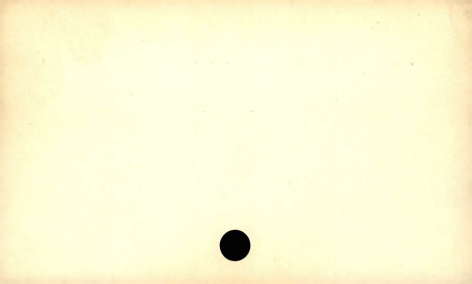
Shelf	8249)	_						
00 01 02 03 04 05 06 07 08	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
				3					

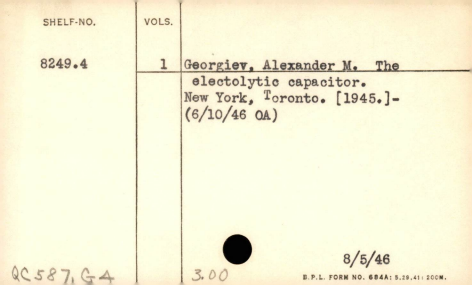


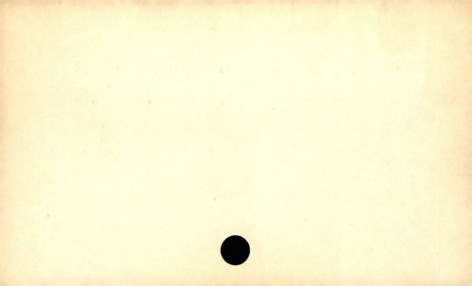




SHELF-NO.	VOLS.	
8249.3	1	Coursey, P.R. Electrolytic condensers, their properties, design, and practical uses. Lond. 1939(2/3/40Q)
QC 587		B.P.L. FORM No. 6844: 8.29 39: 200M

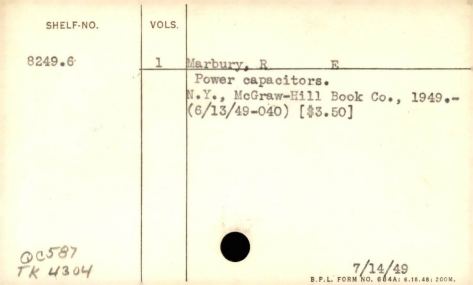


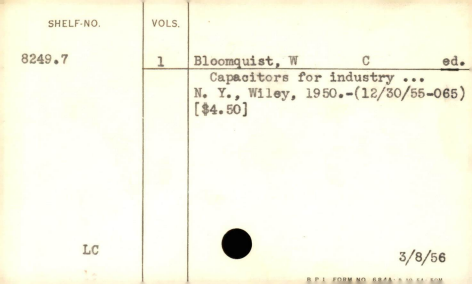


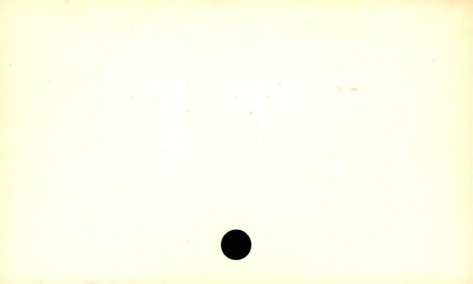


SHELF-NO.	VOLS.	
*8249.5	1	Brotherton, M Capacitors, their use in electronic circuits N. Y., D. Van Nostrand company, inc., 1946. (VIII/4/47-021) [\$3.00]
QC 587		IX/26/47

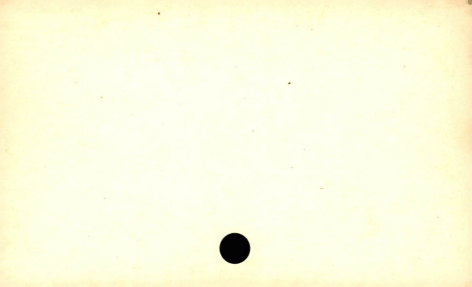




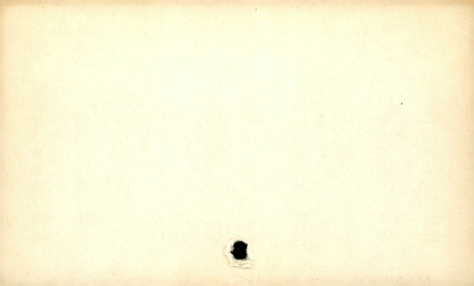




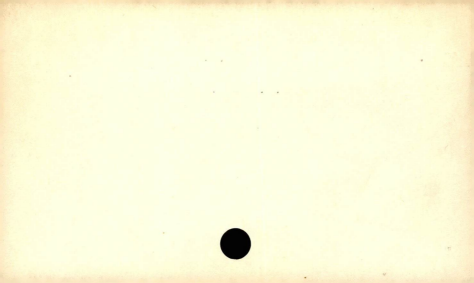
SHELF-NO.	VOLS.	
8249.8	1	Smith, John William Electric dipole moments. Lond., Buttersworths Scientific Publications, 1955(11/5/56-076) [\$5.88]
		B.P.L. FORM NO. 68/4.8 (7.48) 200M.

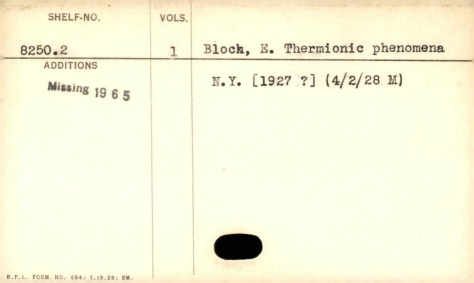


Shelf	8250							
00 01× 02× 03× 04× 05× 06× 07×	10 × 20 × 11 × 21 × 12 × 22 + 13 × 23 + 14 × 24 × 15 × 26 × 16 × 26 × 17 × 27 ×	30 31 32 33 34 35 36 37	40 41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 61 62 63 64 65 66 67	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96 97
×80	18 4 284	38	48	58	68	78	88	98
09 ×	19 × 29	39	49_	59	69	79	89	99

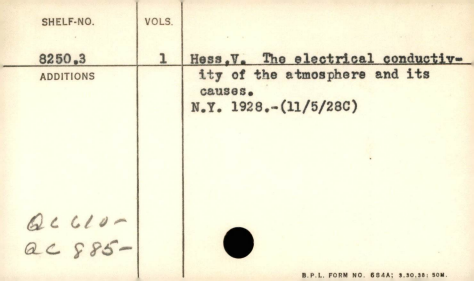


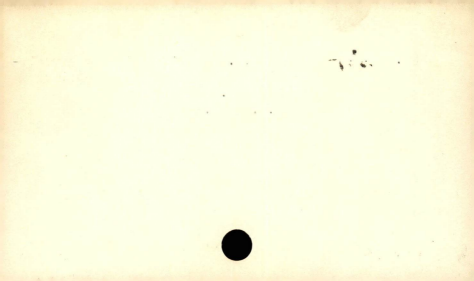
SHELF-NO.	VOLS.	
8250.1	1	Campbell, L. Galvanomagnetic
ADDITIONS		and thermomagnetic effects. N.Y. 1923(1/22/24N) 394
QC611-		B.P.L. FORM NO. 684A; 2.30.38; 50M.

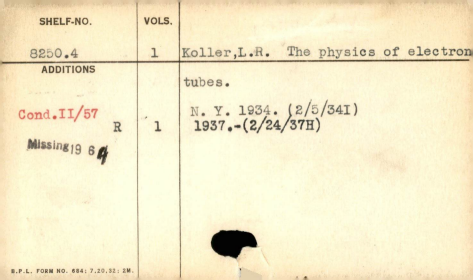






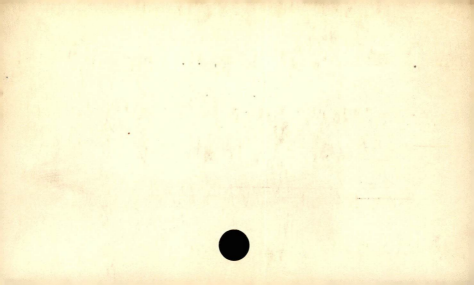




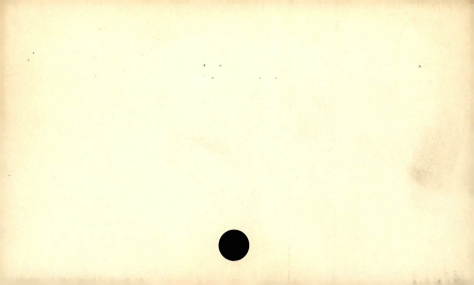




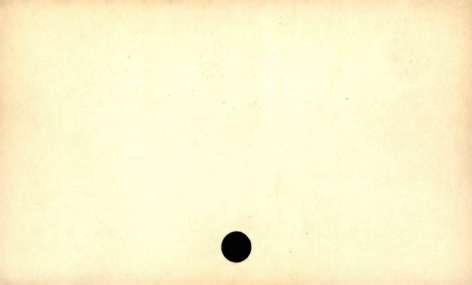
SHELF-NO.	VOLS.	
8250.5	1	Bridgman, P.W. The thermodynamics
ADDITIONS Miss.1937 ~R	1	of electrical phenomena in metals. N.Y. 1934(5/21/34) 1937(2/24/37H)
QC 621-		B.P.L. FORM NO. 684A; 3.30.36; 50M.



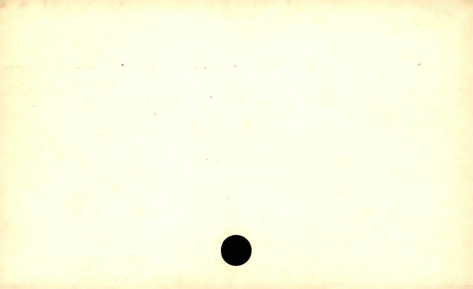
SHELF-NO. 8250-6 ADDITIONS	vols.	Remain A.L. Thermionic emission. N.Y. 1934(8/27/34E)
Qc 611-		B.P.L. FORM NO. 684A; 3.30.38; 50M.



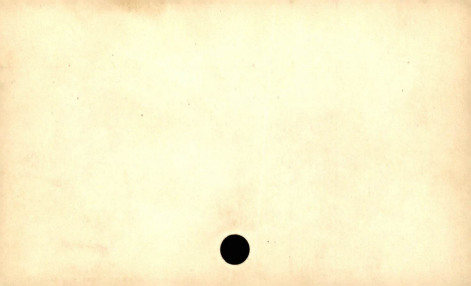
SHELF-NO.	VOLS.	
8250.7		Maxfield, Frederick, A. Theory of gaseous conduction and electronics. N. Y. & Lond. 1941(11/4/41A)
90610		B.P.L. FORM NO. 684A: 5,29,41: 200M.



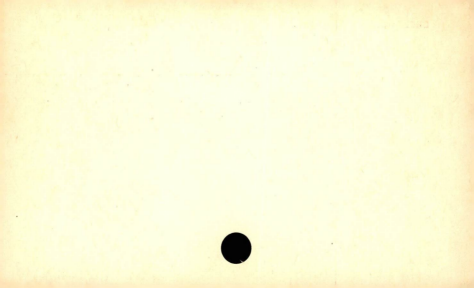
SHELF-NO.	VOLS.	
8250.8	1	Bewley, Loyal Vivian.
		Flux linkages and electromagnetic
		induction. N. Y., Macmillan [1952]
		(1/6/53-021) [\$3.50]
		2/5/53
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

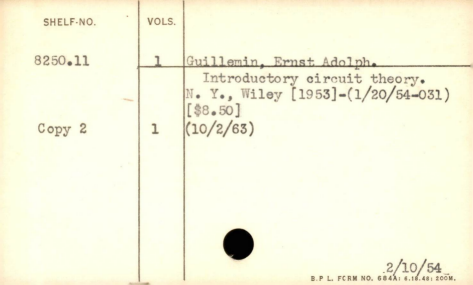


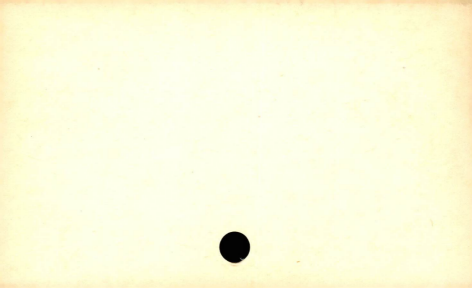
SHELF-NO.	VOLS.	
8250.9	1	Laue. Max Theodor Felix von.
		Theory of superconductivity.
		N. Y. Academic Press, 1952.
		(I/19/53-016) [\$4.00]
		and the second
		2/18/53
_		B.P.L. FORM NO. 684A: 5,29,41: 200M.



SHELF-NO.	VOLS.	
8250.10	1	Shoenberg, David.
		Superconductivity. [2d ed.] Camb., University Press, 1952. (8/3/53-021) [\$6.00]
		12/10/53
		B.P.L. FORM NO. 684A: 6.18.48: 200M.







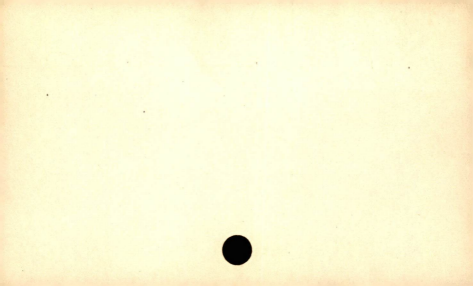
0200.12	Photoconductivity in the elements New York, Academic Press, 1952. (IX/3/53-047) [\$7.00]
	V/4/54 B.P.L. FORM NO. 684A: 5,29,41: 200M.

Moss, Trevor Simpson.

VOLS.

SHELF-NO.

8250.12



LC

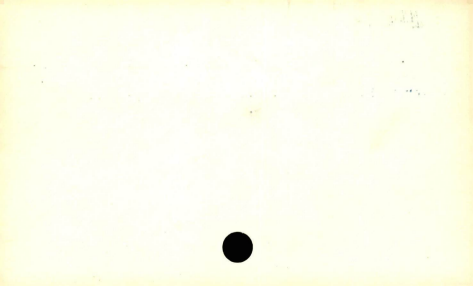
9/56

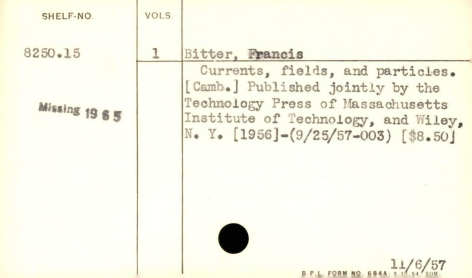


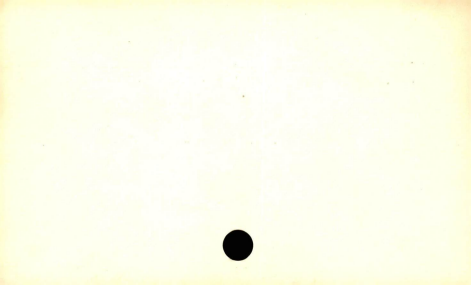
8250.14	1	Breckenridge, Robert George, ed.
		Photoconductivity conference.
		N. Y., Wiley [1956]-(3/11/57-011)
		[\$13.50]
		6/8/57
		B.P.L. FORM NO. 684A: 9.10,54: 50M.

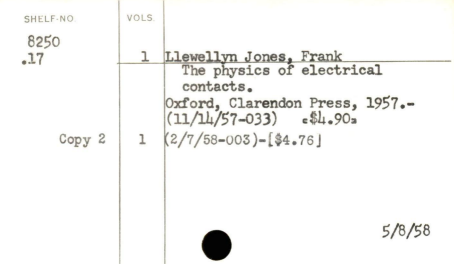
VOLS.

SHELF-NO.

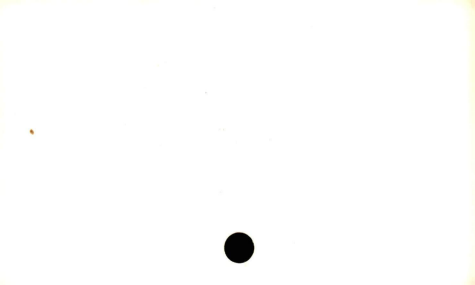








B P.L. FORM NO 684A.

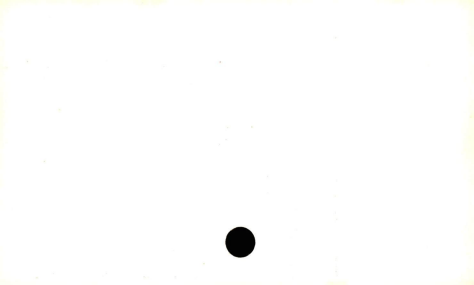


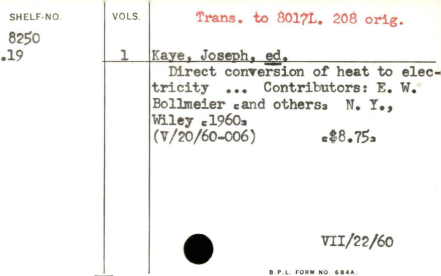
Brooklyn. Polytechnic Institute. -18 Microwave Research Institute. Proceedings of the symposium on nonlinear circuit analysis. [v. 1, 2-1953-Brooklyn, Polytechnic Institute of Brooklyn [1957-[v.1] (10/30/57-025) [v.2] (12/30/57-071) \$24.00 for 5 vols. Only 2 vols. rec'd. on date of shelflisting. B.P.L. Form No. 684A: 11-30-'55-25M.

SHELF-NO.

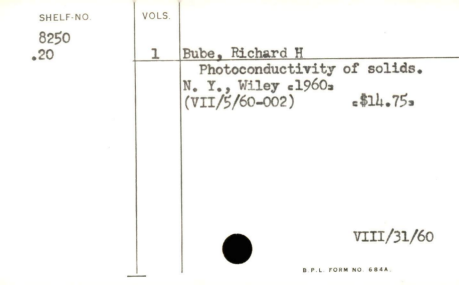
*8250

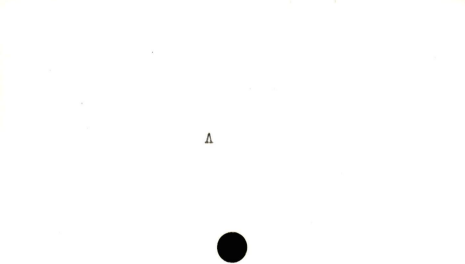
VOLS.





Δ ,

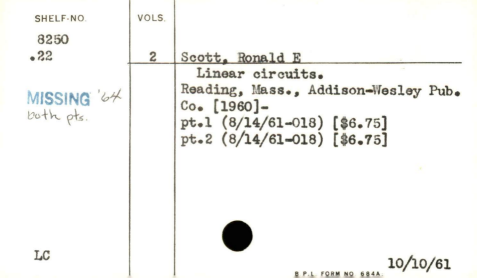




SHELF-NO.	VOLS.	
8250		
.21	1	Aigrain, Pierre R.
		Electronic processes in solids Cambridge: Technology Press of the Technology Press of the Massachusetts Institute of Technology £1960: (X/5/60-057)
LC		1/30/61

B.P.L. FORM NO. 684A.



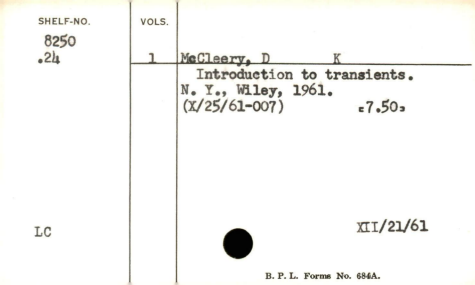


8250 •23	vols.	Friedland, Bernard. Principles of linear networks by: Bernard Friedland, Omar Wing and: Robert Ash. N. Y., McGraw- Hill, 1961. (X/25/61-009) 68.95:
LC		XII/13/61

B. P. L. Forms No. 684A.

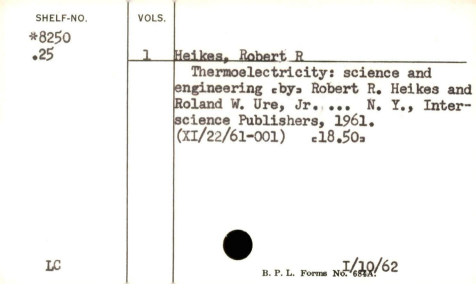
.

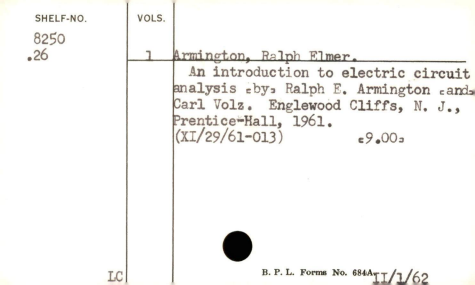




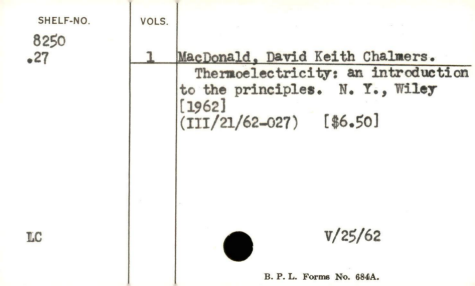
A

the same areas of graph

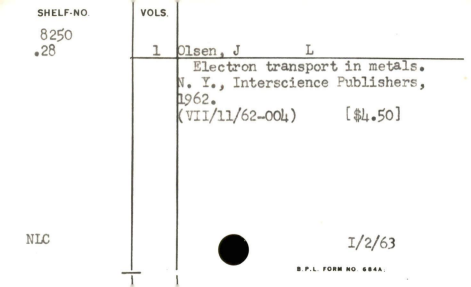




 α



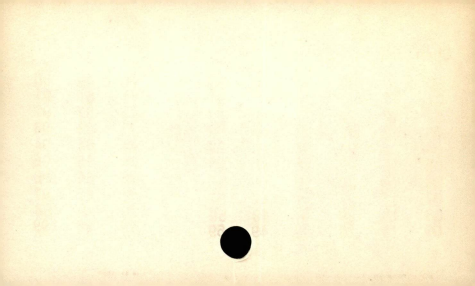
.

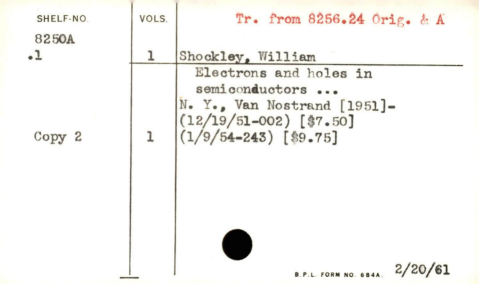


A

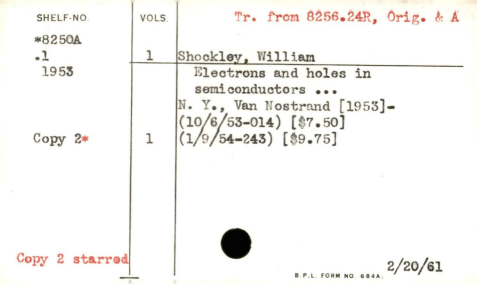
Shelf 8250A

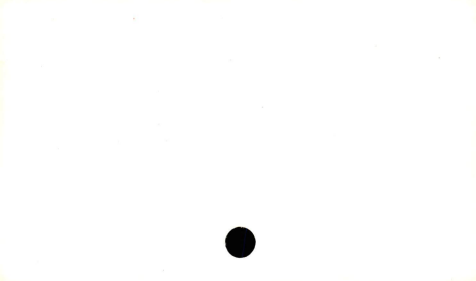
00 , 10 × 20	X 30	40	50	60	70	80	90
014 114 21	4 31	41	51	61	71	81	91
024 124 22	32	42	52	62	72	82	92
03 13 23	33	43	53	63	73	83	93
04 14 24	33 34	44	54	64	74	84	94
05 15 25	35	45	55	65	75	85	95
05 15 25 06 4 16 26	36	46	56	66	76	86	96 97
07以 17世 27	37	47	57	67	77	87	97
07 × 17 × 27 08 × 18 × 28	38	48	58	68	78	88	98
07 × 17 × 27 08 × 18 × 28 09 × 19 × 29	39	49	59	69	79	89	99
1							

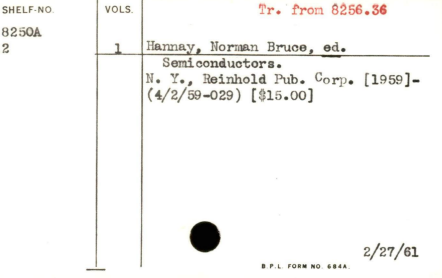






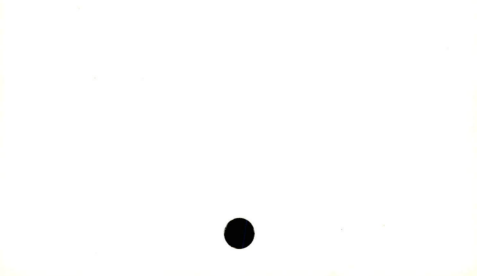


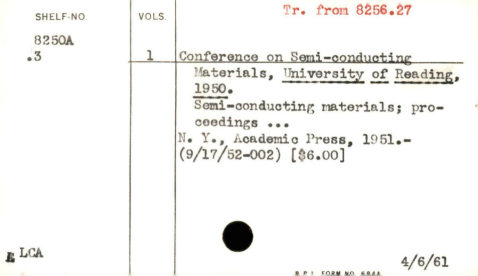


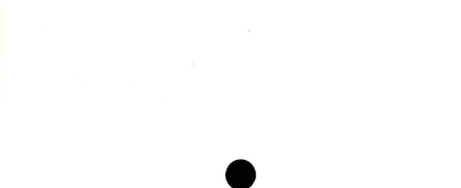


8250A

.2







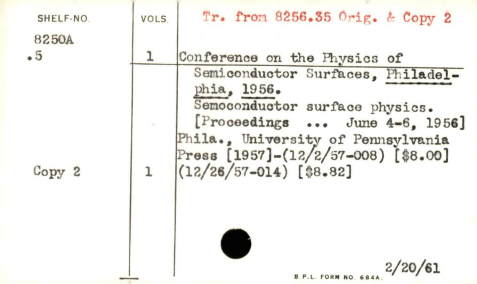
• 4	1	International Colloquium "Semicon-
		ductors and Phosphors", Garmisch-Partenkirchen, 1956. Semiconductors and phosphors. Halbeiter und Phosphore. Proceed-
		ings. Edited by M. Schön and H. Welker.
		N. Y., Interscience Publishers, 1958. (12/1/59-102) [\$16.50]
LC		B.P.L. FORM NO. 684A. 3/30/61

VOLS.

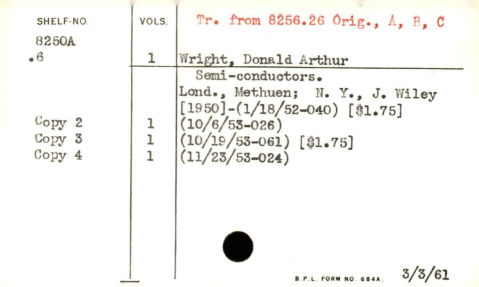
*8250A

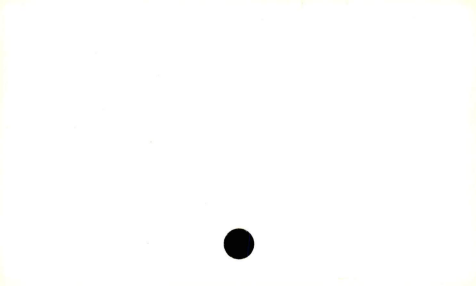
Tr. from 8256.37



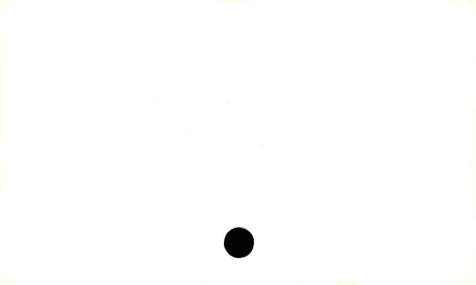








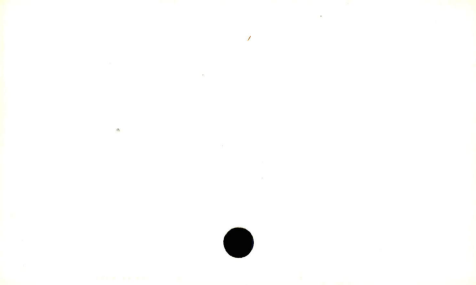
shelf-no. *8250A	VOLS.	
.7	1	International Conference on Semi-
		conductors. 3d, University of Rochester, 1958. Advances in semiconductor science; proceedings. N. Y., Pergamon Press [1959]- (9/22/60-015) [\$15.00]
Copy 2		(9/18/65)
LCA		8.P.L. FORM NO 684A.

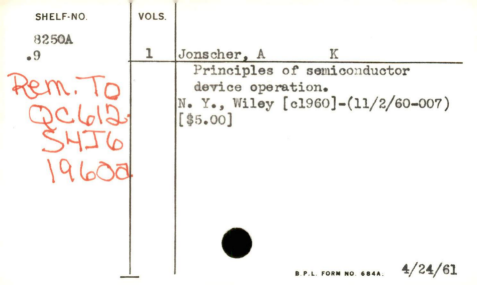


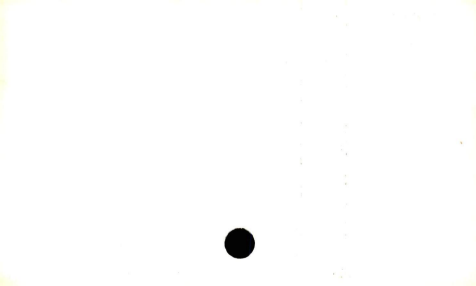
*8250A .8 Electrochemical Society. Corrosic Division. The surface chemistry of metals and semiconductors; a symposium ... Columbus, Ohio, 1959. Edited by Harry C. Gatos ... J. W. Faust, Jr., and W. J. LaFleur. N. Y., Wiley [1960]-(10/5/60-057) [\$12.50]

VOLS

SHELF-NO.



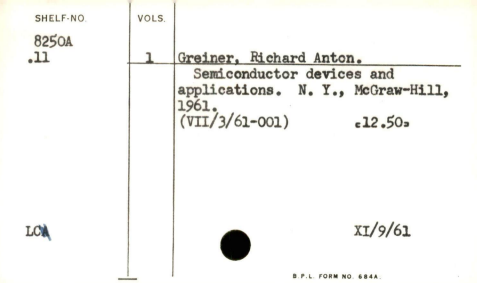




SHELF-NO.	VOLS.	
8250A .10	1	Moss, Trevor Simpson. Optical properties of semi- conductors. Lond., Butterworths Scientific Publications, 1959(12/7/60-029) [\$9.00]
LC		9/11/61

B.P.L. FORM

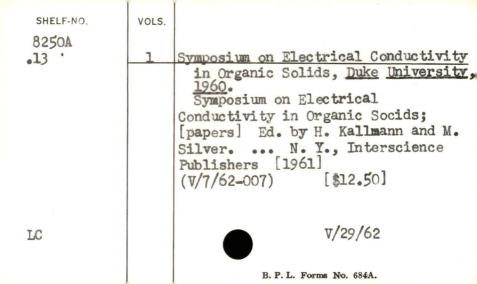




.

SHELF-NO. VOLS. 8250A Conference on Silicon Carbide. .12 Boston, 1959. Silicon carbide, a high temperature semiconductor: proceedings. Edited by J. R. O'Conner and J. Smiltens. N. Y., Symposium Publications Division. Pergamon Press, 1960. (XI/28/61-002) cl2.50: LCA





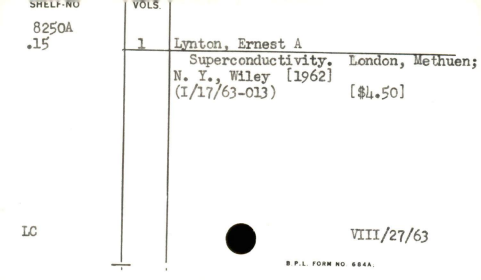
Λ

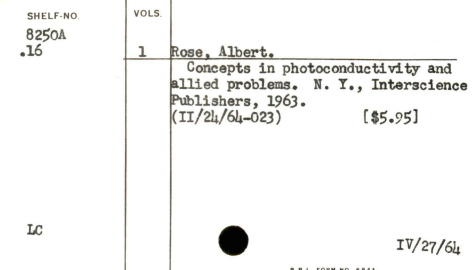
A Charles

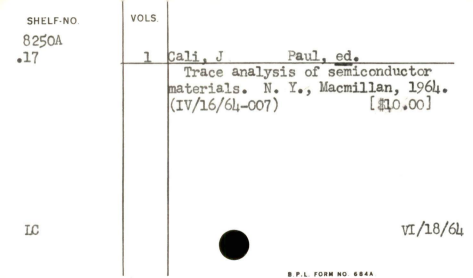
SHELF-NO	VOLS.	
8250A		
.14	1	Blakemore, John Sydney.
		Semiconductor statistics. N. Y.,
		Pergamon Press, 1962.
		Pergamon Press, 1962. (VII/19/62-012) [\$12.50]
LCA		TV /00 //0
Lon		IX/20/62
	_ !	B.P.L. FORM NO. 684A;

N 2 17117

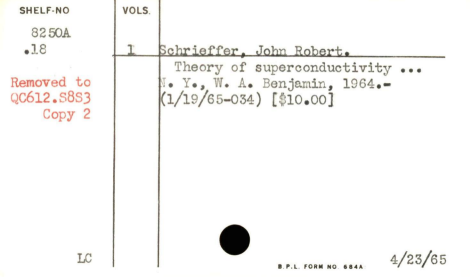
.

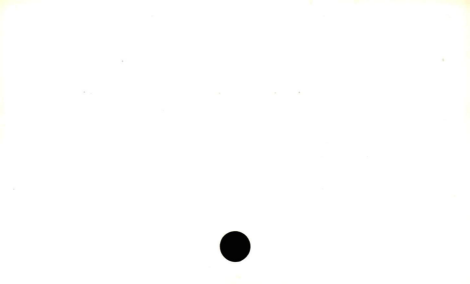




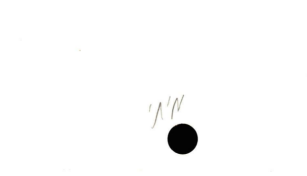


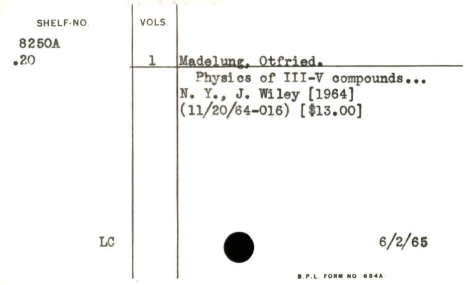
Δ



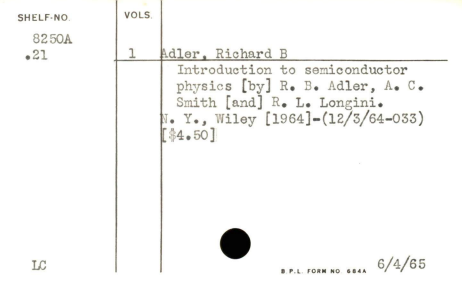


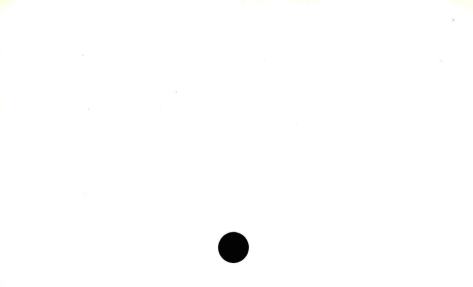
SHELF-NO.	VOLS.	
8250A • 1 9	٠,	
•19		Boltaks. Boris Iosifovich. Diffusion in semiconductors New York, Academic Press = 1963.
		(12/28/64-033) •14.00.
LC		B.P.L. FORM NO. 684A. 5/7/65



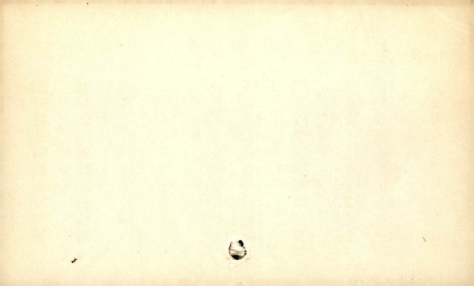




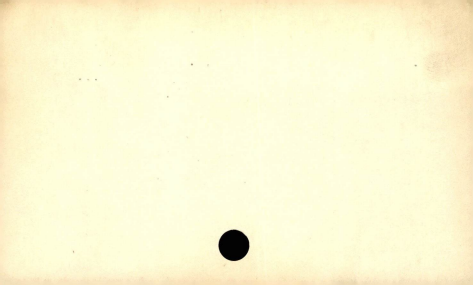


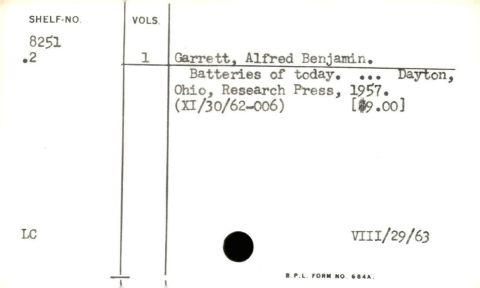


Shelf.	825	1							
00 01×	10	20 21	30 31	40	50 51	60	70	80	90
02	12	22	32	41	52	61	71 72	81 82	91
03	13	23 24	34	43 44	53 54	63 64	73 74	83 84	93
05 06	15 16	25 26	35 36 37	45 46	55 56	65 66	75 76	85	92 93 94 95 96 97
07	17 18	27 28	37 38	47 48	57 58	67 68	77 78	87 88	97 98
09	19	29	39	49	59	69	79	89	99



SHELF-NO.	VOLS.	
8251.1 ADDITIONS	1	Benedicks, C. The homogeneous electro-thermic effect Stockholm 1921(2/15/24F)
QC621-		B.P.L. FORM NO. 684A: 1.30.38: 50M.



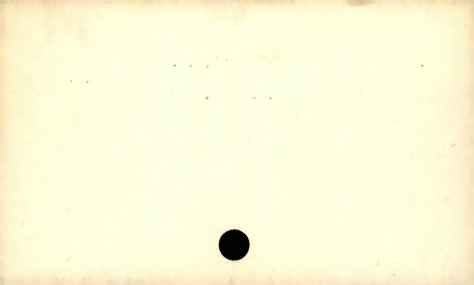


Λ

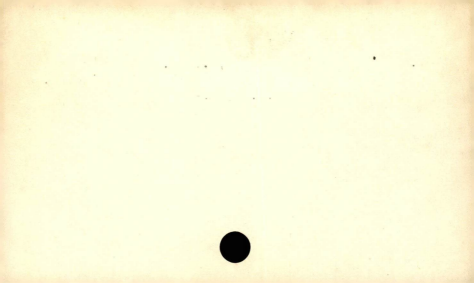
Shelf 8252	_						
00 10 4 20 01 11 21 02 4 12 22 03 4 13 4 23 04 14 24 05 15 25 06 16 26 07 17 27 08 18 28 09 19 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
		1	***				



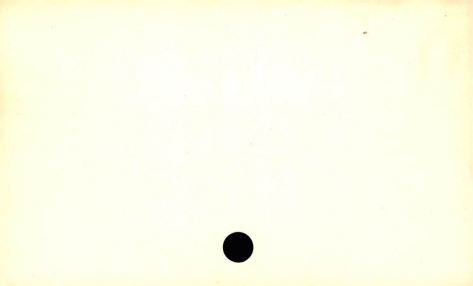
SHELF-NO.	VOLS.	
8252.1	1	Colebrook, F.M. Alternating
ADDITIONS		currents and transients N.Y. 1925(6/30/25F)
Q C 641 -		
		B.P.L. FORM NO. 684A: 3.30.38: 50M.

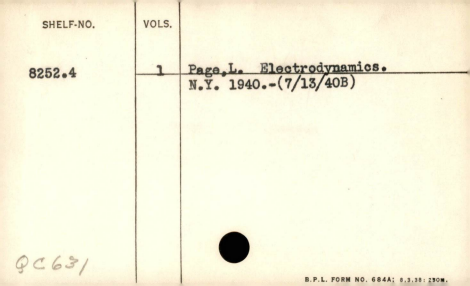


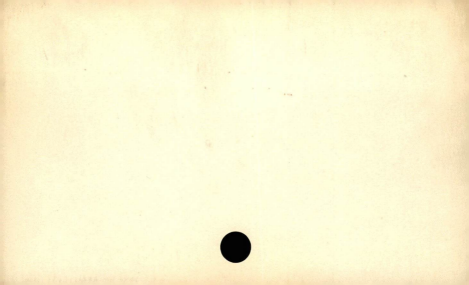
SHELF-NO.	VOLS.	
8252.2	1	Bennett, E., etc. Introductory electrodynamics of engineers.
ADDITIONS		N.Y. 1926(3/13/26D)
QC631-		
0,000		B.P.L. FORM NO. 684A: 3.30.38: 50M.

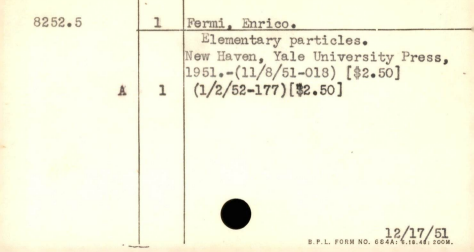


SHELF-NO.	VOLS.	
8252.3 COND' 57	1	Kemp, Philip
COND 31		Theory of alternating current wave-forms. Lond., Chapman & Hall, 1td., 1934
R	1	(5/7/36 0) 1952(2/27/56-015) [\$7.00]
Title varies.		B.P.L. FORM NO. 664X; 9,10,54, 50M.





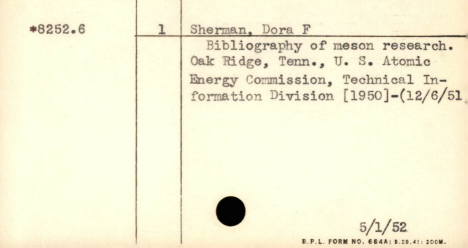




VOLS.

SHELF-NO.

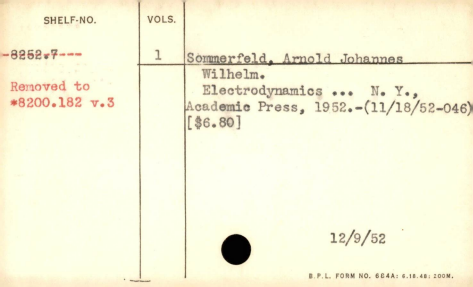
a DEC 12 1951 A JAN 16 1952

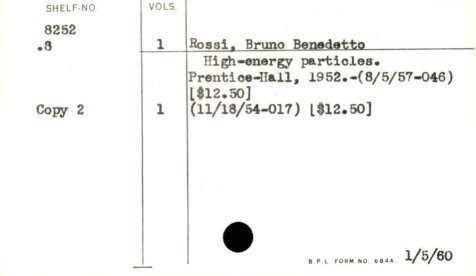


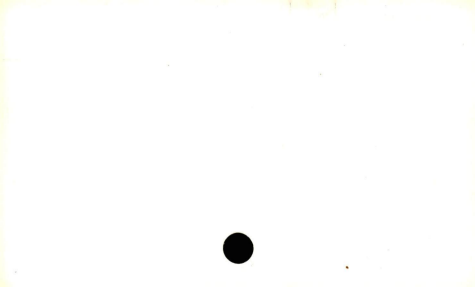
VOLS.

SHELF-NO.

MAY 2 1952



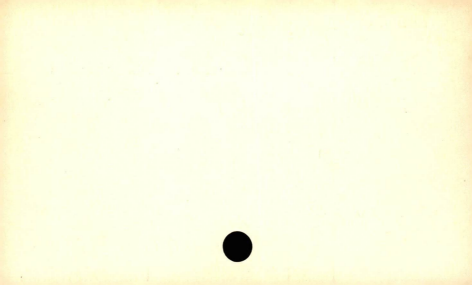


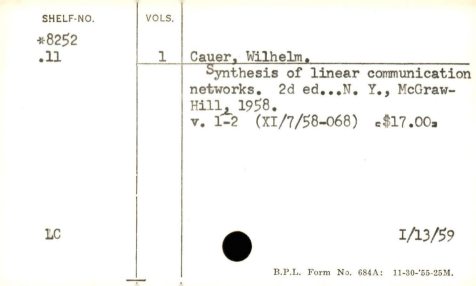


8252.10	1	Venable, William Mayo.
0202.10		The sub-atoms. Baltimore, The Williams & Wilkins col, 1933. (1/16/53)
		2/13/53 B.P.L. FORM NO. 684A: 6.18.48: 200M.

SHELF-NO.

VOLS.



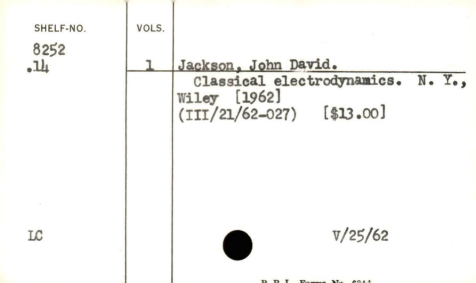


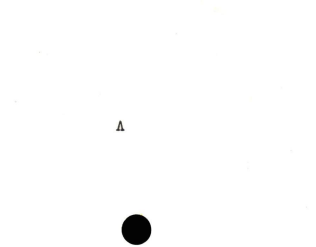
Λ

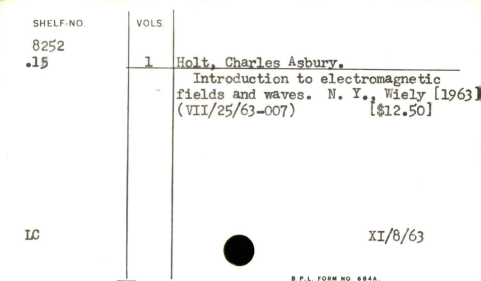
B. P. L. FORM NO. 684A.

SHELF-NO. 8252	VOLS.	
.13	1	Schwinger, Julian Seymour, ed.
		Selected papers on quantum electro- dynamics. New York, Dober Publica- tions =1958. (XII/2/60-031) =2.45. Univ
LC		1/30/61
_		B.P.L. FORM NO. 684A.



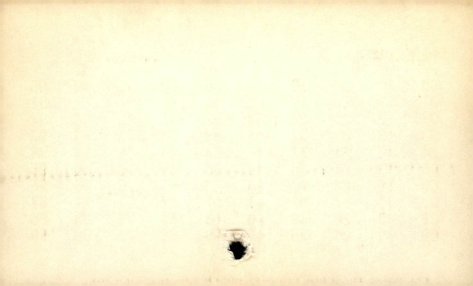


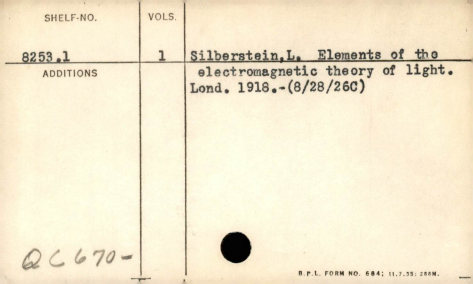


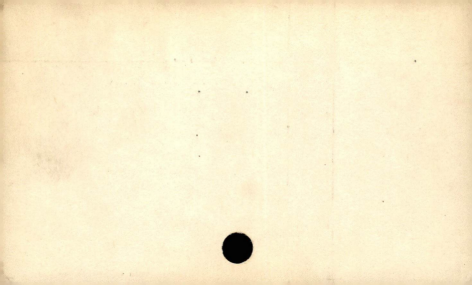


.

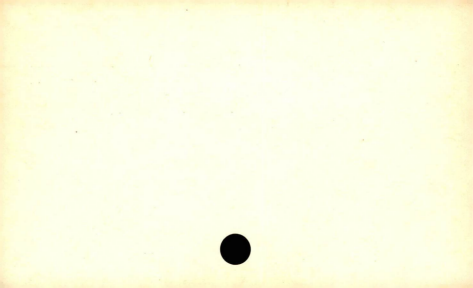
Shelf	8253)							
00 01 02 03 04 05 06 07 08	10 × 11 × 12 × 13 × 14 × 15 × 16 × 17 × 18 × 18 × 18 × 18 × 18 × 18 × 18	20 21 22 23 24 25 26 27 28	30 × 31 × 32 × 33 × 34 × 35 × 36 × 37 × 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98
094	195	29	39	49	59	69	79	89	99



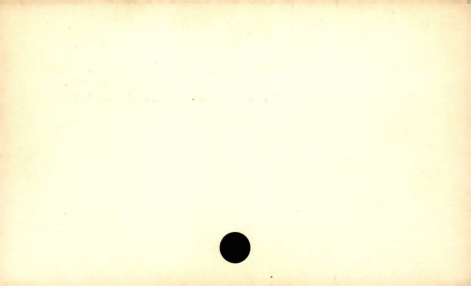


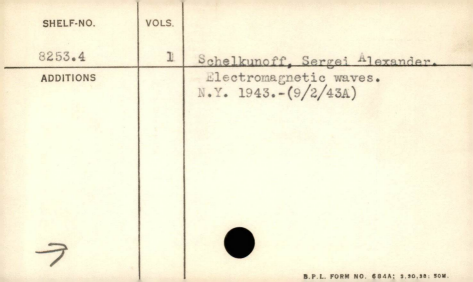


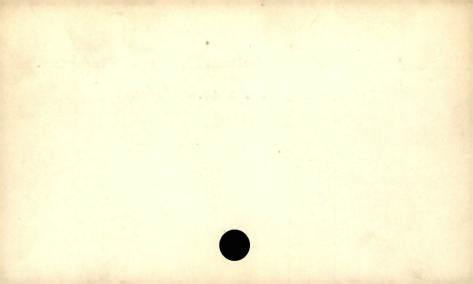
B.P.L. FORM NO. 684A: 6.18.48: 200M.



SHELF-NO.	VOLS.	
8253.3 R	1	Skilling, Hugh Hildreth, Funda- mentals of electric waves. N.Y., Lond. 1942(9/30/42E) N.Y., J.Wiley, 1948-(11/10/48-011)- [\$4.00]
->		E.P.L. FORM NO. 684A: 5,29,41: 200M.



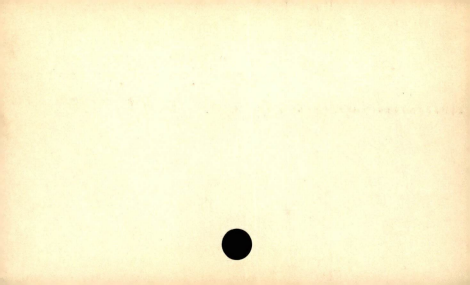




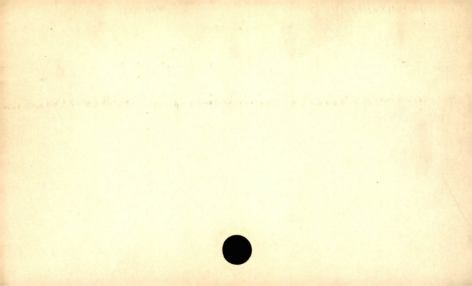
8253.5	1	Ramo, Simon. Introduction to mi-
		crowaves 1st ed.
		New York and London. 1945. (7/30/45H)
		1.75
ブ		B. P. L. FORM NO. 684A: 5,29,41: 200M.

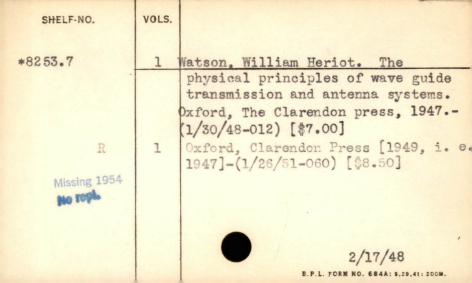
VOLS.

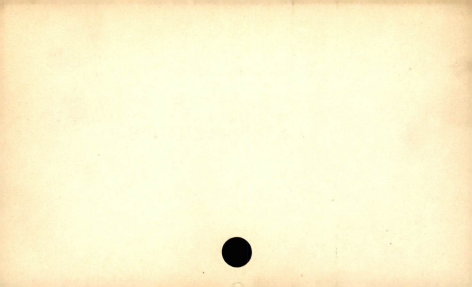
SHELF-NO.

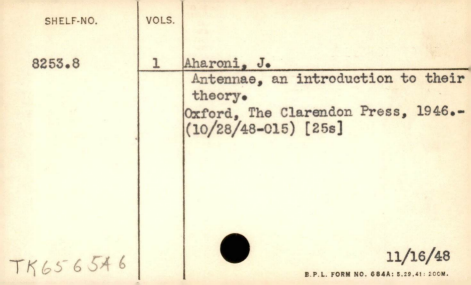


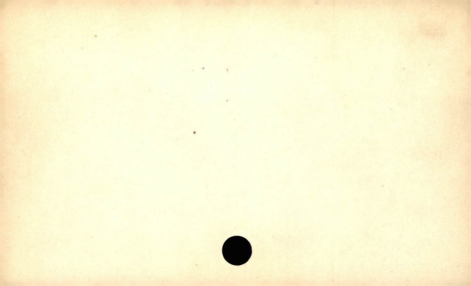
SHELF-NO.	VOLS.	
8253.6	,	Parillania I/a
0400.0	1	Brillouin, Leon Wave propa-
6 Annex		gation in periodic structures. N.Y., Lond. 1946(9/9/46N)
Missing 19 6 &	1	[N.Y.]Dover Pubns.[1953]-
		(9/20/54-026)[\$3.50]
		7)
		if.
7		11/18/46
		B.P.L. FORM NO. 684A: 5,29,41: 200M.

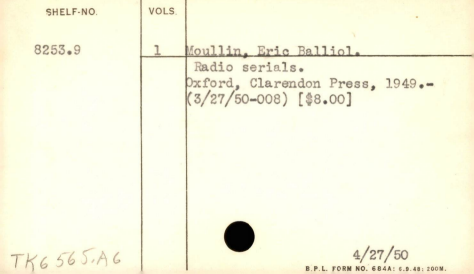








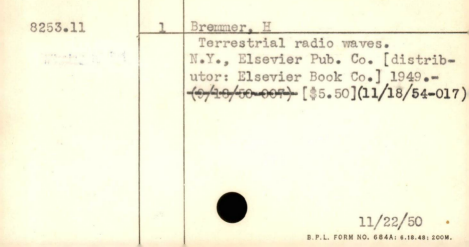




SHELF-NO.	VOLS.	*QC661 •U63
*8253 .1 0	1	U. S. Office of Scientific Re-
		search and Development. National Defense Research Committee. Radio wave propagation. N.Y., Academic Press, 1949 (11/14/49-022)

B.P.L. FORM NO. 684A: 6.9.48: 200M.

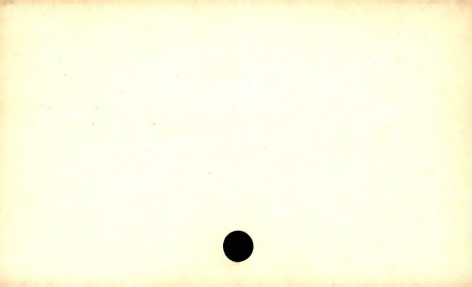
OCT 28 1950



SHELF-NO.

VOLS.

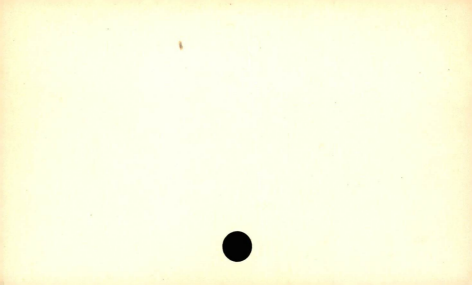
SHELF-NO.	VOLS.	
8253.12	1	Chandrasekhar, Subrahmanyan. Radiactive transfer. Oxford, Clarendon Press, 1950 (5/8/50-034) [\$7.00]
Missing 1953	1	(5/14/54-007) [\$5.88]
		1/26/51 BPL FORM NO. 684A: 6.18.48: 200M.

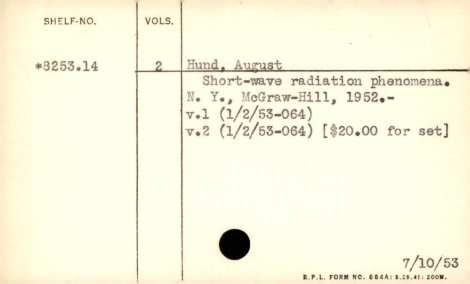


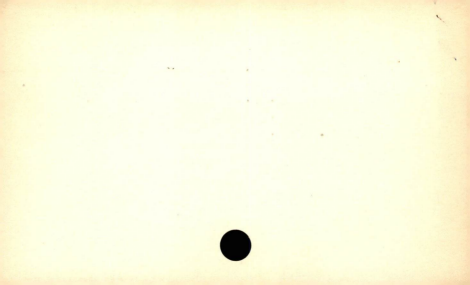
8253.13	1	Lewin, Leon.
0230*10		Advanced theory of waveguides. London, Published for Wireless Engineer by Iliffe [1951] 1/15/53-039) [\$6.75]
		2/13/53
		B.P.L. FORM NO. 684A: 6.18.48; 200M.

VOLS.

SHELF-NO.

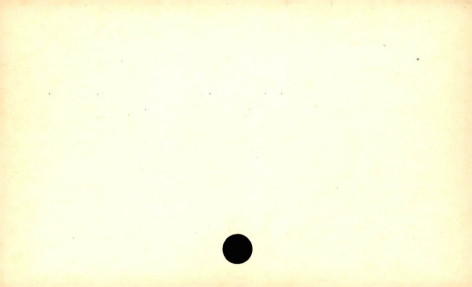






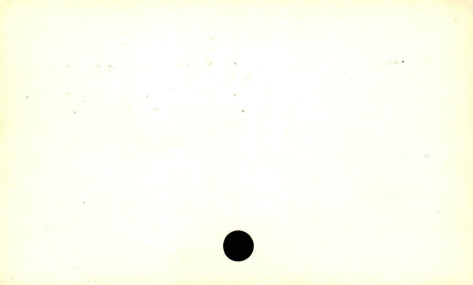
SHELF-NO.

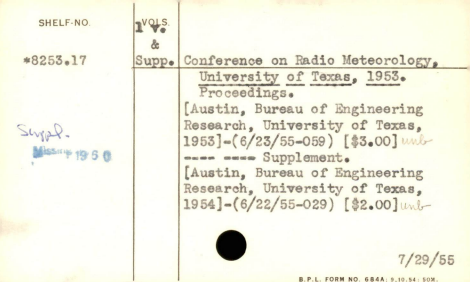
VOLS.

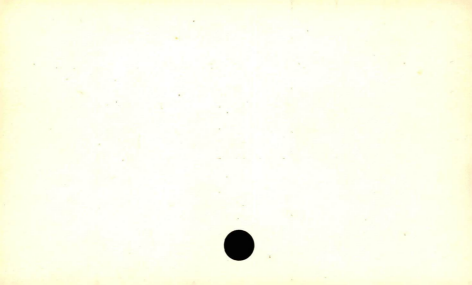


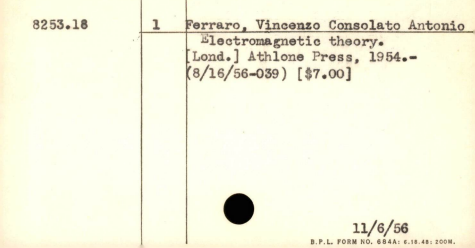
SHELF-NO.	VOLS	
8253.16	1	Shedd, Paul C
		Fundamentals of electromagnetic waves. New York, Prentice-Hall, 1954. (12/23/54-014) [\$5.65]
LC		5/4/55
		5/4/55

B.P.L. FORM NO. 684A; 9,10,54: 50M.



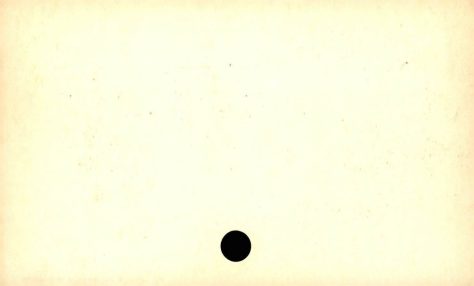






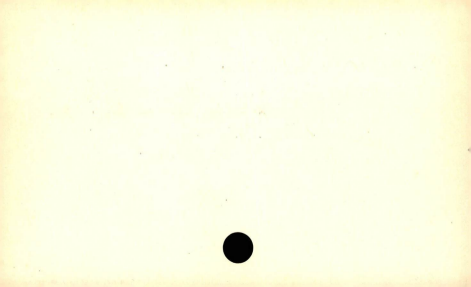
VOLS.

SHELF-NO.



LC

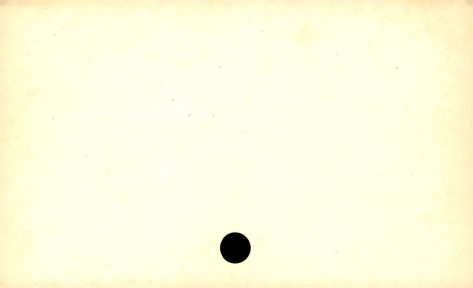
XII/12/56

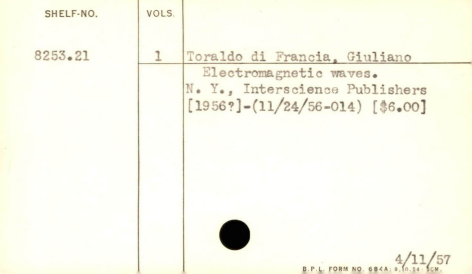


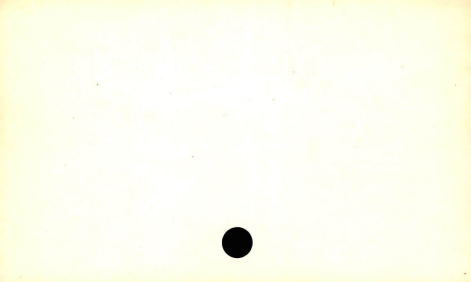
8253.20	1	Mentzer, Jack Raymond
		Scattering and diffraction of radio waves.
		Lond., N. Y., Pergamon Press, 1955(8/30/56-008) [\$4.20]
		12/26/56
		B.P.L. FORM NO. 684A: 6.9.48: 200M.

VOLS.

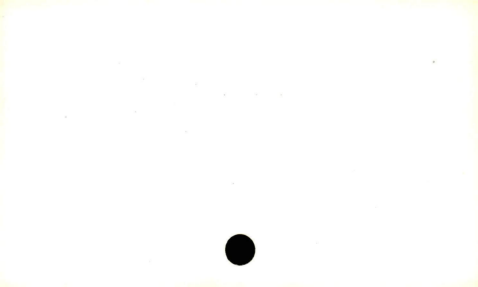
SHELF-NO.





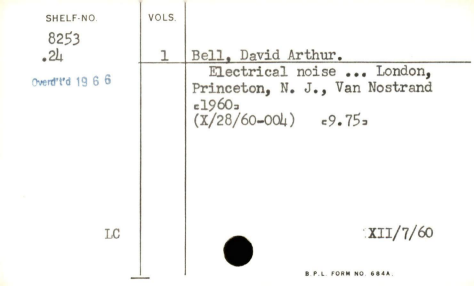


B P.I FORM NO 684A



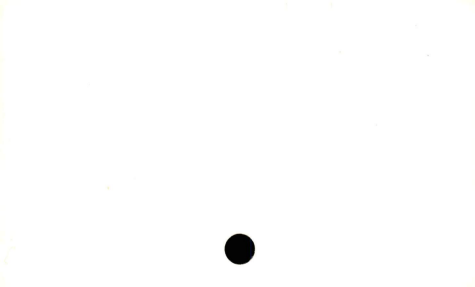
SHELF-NO.	VOLS.	
8253 •?3	1	King, Ronold Wyeth Percival. The scattering and diffraction of waves by Ronold W. P. King and Tai Tsun Wu. Cambridge, Harvard University Press, 1959. (II/4/60-021) = \$6.003
		III/23/60

B P.L. FORM NO. 684A.



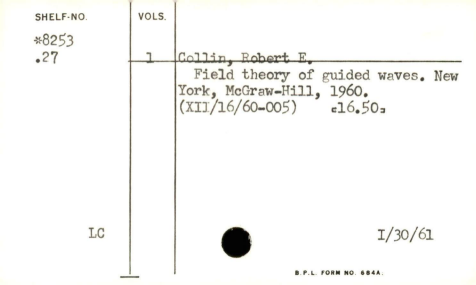


SHELF-NO.	VOLS.	
8253 •25	1	Adler, Richard B
		Electromagnetic energy trans- mission and radiation New York,
		Wiley =1960, (VII/5/60-001) =14.50,
		v et a seguina
		XII/14/60
		B.P.L. FORM NO. 684A.

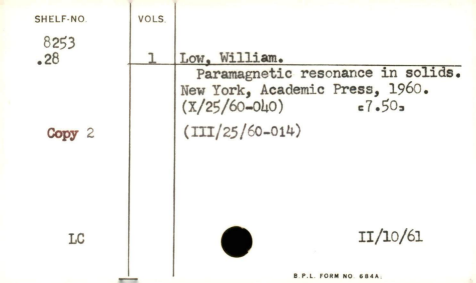


SHELF-NO.	VOLS.	
8253 •26	1	Hutter, Rudolf G E
		Beam and wave electronics in microwave tubes, by Rudolf G. E. Hutter, assisted by Shirley W. Harrison. Princeton, N. J., Van Nostrand cc1960. (XI/16/60-019) c9.75.
LC		11/7/61
_	_	B.P.L. FORM NO. 684A:







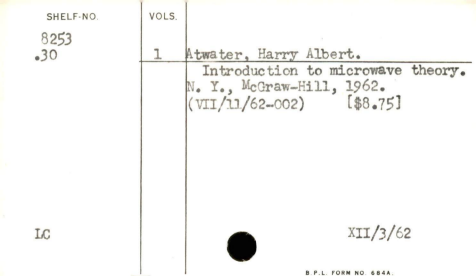




SHELF-NO.	VOLS.	
8253 •29		Ratcliffe, John Ashworth. The magneto-ionic theory and its applications to the ionosphere; a monograph. Cambridge Eng.: Univ. Press, 1959. (I/4/61-037) \$7.50:
IC		11/23/61

B.P.L. FORM NO. 684A.

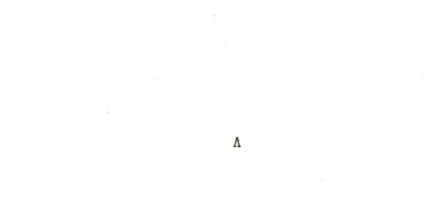
Δ

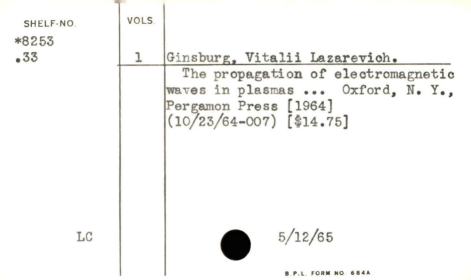


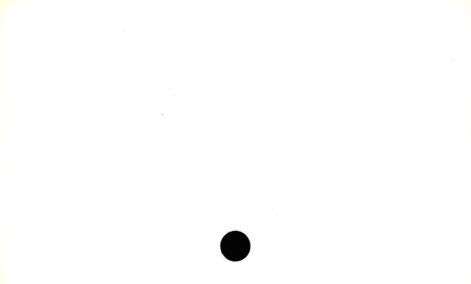
#8253	VOLS.	
•31	1	Clark, Douglas Ernest. Electronic radio, and microwave physics [by] D. E. Clark [and]
		H. J. Mead. London, Heywood, 1961(9/14/62-027)
		[\$25.00]
LCA _		B.P.L. FORM NO. 684A: 4/26/63

SHELF-NO.	VOLS.	
*8253 •32	1	Wait, James R
	de	Electromagnetic waves in stratified media. [Oxford] Pergamon Press; [distributed by] Macmillan, N. Y., 1962. (IV/4/63-006) [\$15.00]
LCA		XII/9/63

B.P.L. FORM NO. 684A.

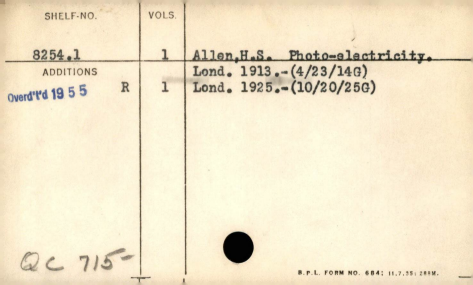


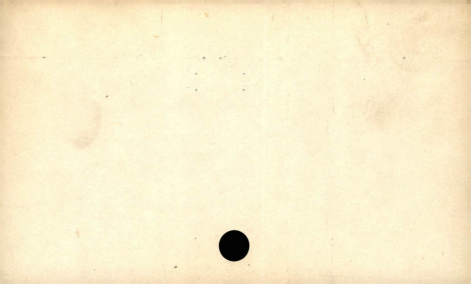


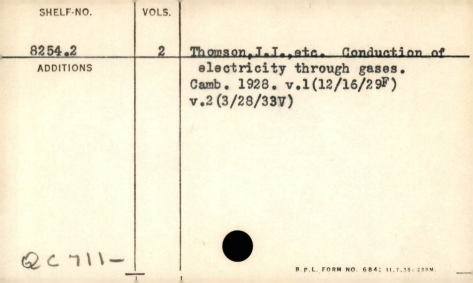


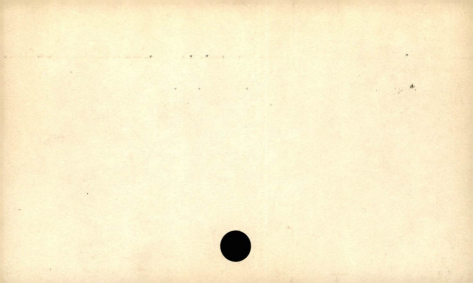
Shelf	8254	****							
00 01 02 03 04	10 4 11 4 12 4 13 4 14 4	20 + 21 + 22 + 23 × 24 ×	30 × 31 × 32 × 33 ×	40 × 41 × 42 × 43 × 44 ×	50 + 51 + 52 + 53 + 54 +	60 61 62 63 64	70 71 72 73 74	80 81 82 83 84	90 91 92 93 94
05+ 06+	15+	25 \	35× 36× 37×	4514	55× 56× 574	65 66 67	75 76 77	85 86 87	95 96 97
084	184	28× 29×	384	481	581	68 69	78 79	88 89	98 99

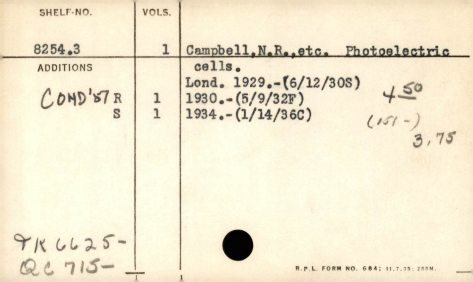


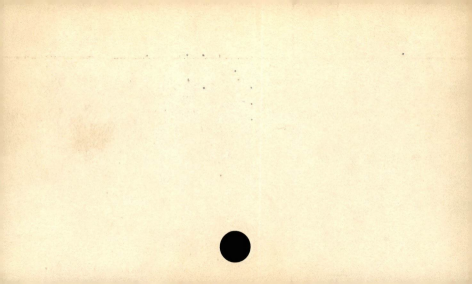


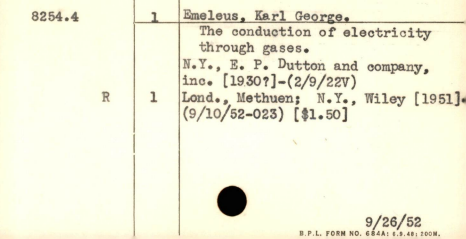






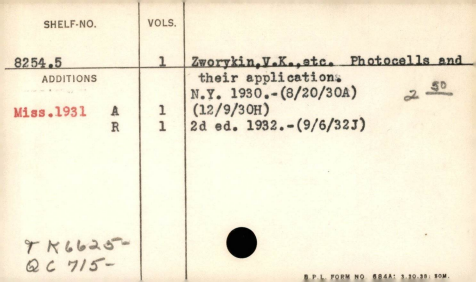


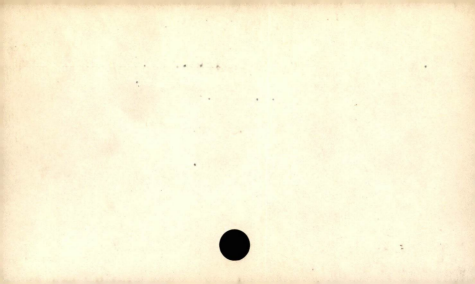


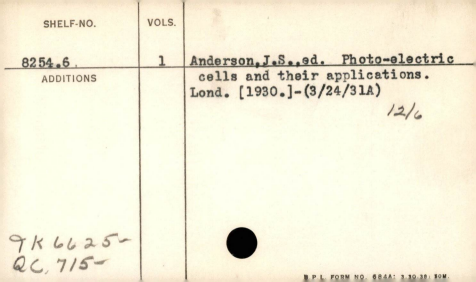


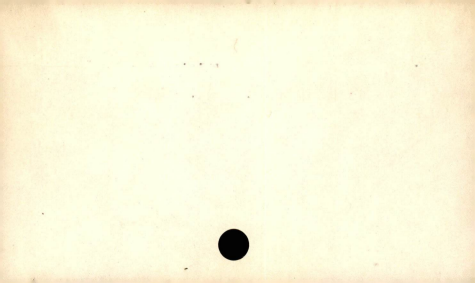
VOLS.

SHELF-NO.

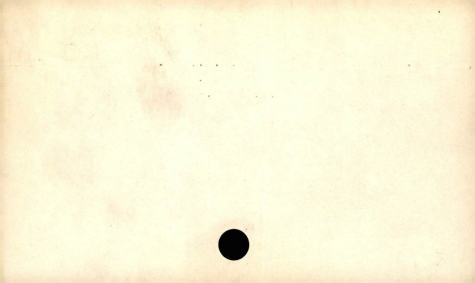




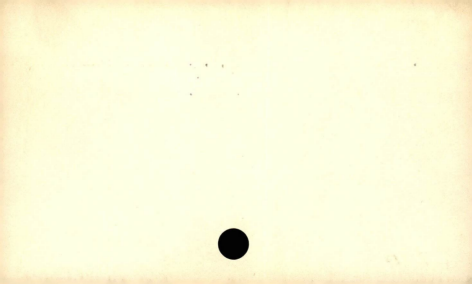


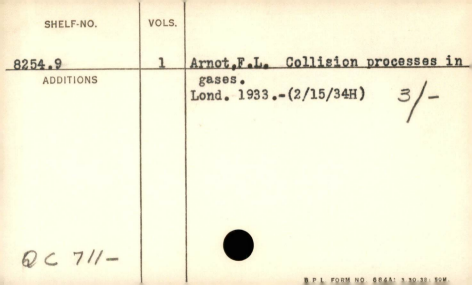


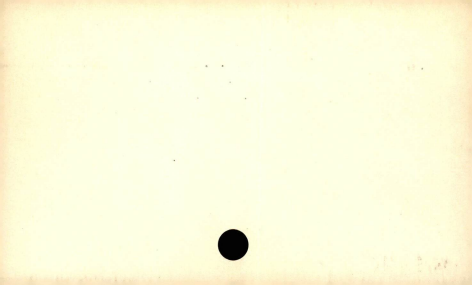
SHELF-NO.	VOLS.	
8254.7 ADDITIONS	1	Hughes, A.L., etc. Photoelectric phenomena. N.Y. 1932(10/30/31V)
19 5 5		N.Y. 1932(10/30/31V) 4 50
QC715-		B P 1 FORM NO 6844: 3.30.38: 20M.



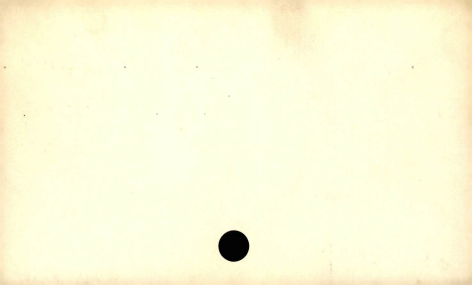
SHELF-NO.	vors.	
8254.8	1	Darrow, K.K. Electrical phenomena
ADDITIONS		in gases. Balt. 1932(5/9/32CC) 8 00
OC 711		B.P.L. FORM NO 684A: 3.30.38: 50M.



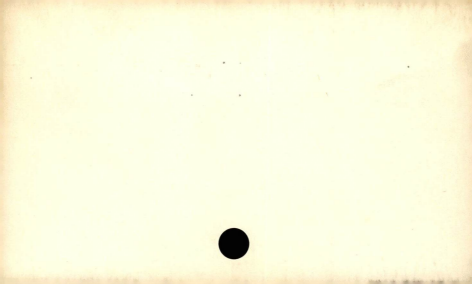




SHELF-NO.	VOLS.	
8254.10 ADDITIONS	1	Radio Corp. of Amer. Radiotron Div. Cathode-ray tubes and allied types. [Harrison. 1935.]-(5/19/37)
QC711-		B.P.L. FORM NO. 684A: 3.30.38: 50M.

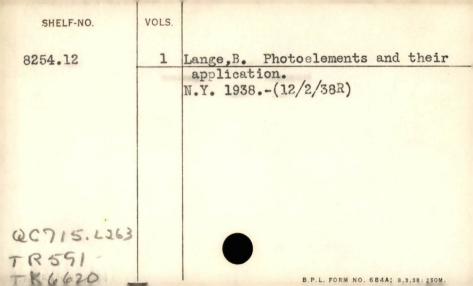


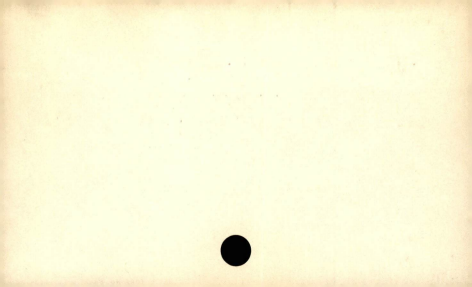
SHELF-NO.	VOLS.	
8254.11	1	Parr, G. The low voltage cathode
ADDITIONS		ray tube and its applications. Lond. 1937(3/24/38SSS)
		10562
	-	
QC544.0	3	
Ne Collins	T	



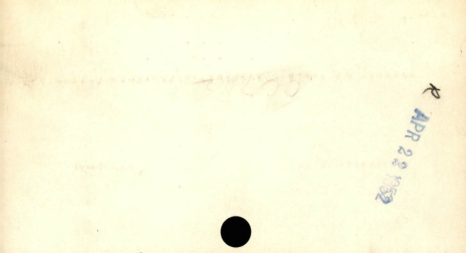
SHELF-NO.	VOLS.	
1959		Parr, Geoffrey. The cathode-ray tube and its applications by: G. Parr and O. H. Davie. 3d ed., completely rev. and enl. New York, Reinhold Pub. Corp., 1959. (XII/15/60-001) 69.50:
LC		1/30/61
_		B.P.L. FORM NO. 684A;







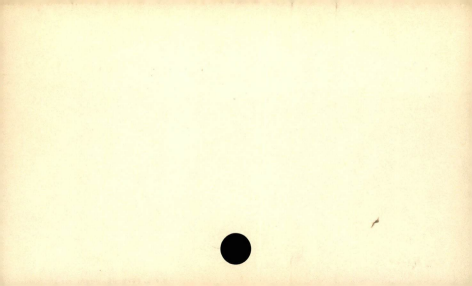
SHELF-NO.	VOLS.	
8254.13 MISSING 1953R		Massey, H.S.W. Negative ions. Camb., [N.Y.] 1938(2/1/39DD) Camb. [Eng.] University Press, 1950
RA R-B	1 1	(4/1/52-018)[\$2.50] (9/24/53-007)[\$2.50] (5/14/54-007)[\$2.24]
QC702-		B.P.L. FORM NO. 684A; 8,3,38:250M.

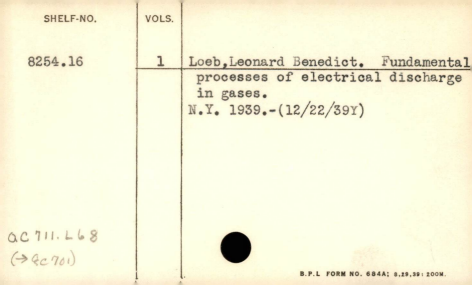


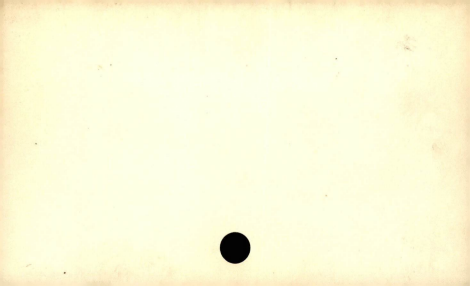
SHELF-NO.	VOLS.	
8254.14	1	Tyndall, Arthur Mannering. The
QC 702 -38T QD 561		mobility of positive ions in gases. Camb. 1938(4/4/39K)
1 0		* D 1 RABE NO COLL - A 14 AND

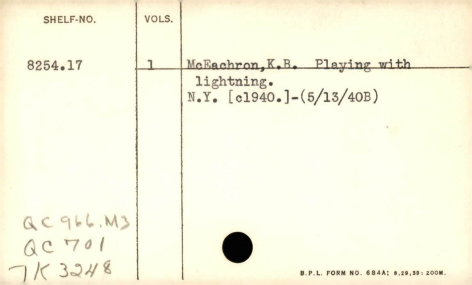


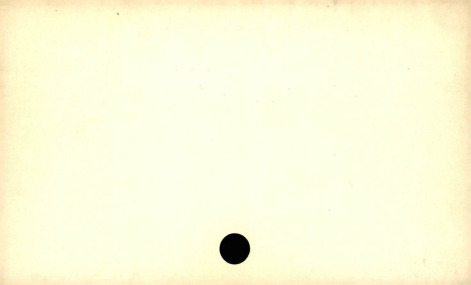
SHELF-NO.	VOLS.	
8254.15	1	Wheatcroft, E.L.E. Gaseous electri-
		cal conductors. Oxford. 1938(6/30/39L)
	,	
QC 701		B.P.L. FORM NO. 684A; 8,3,38: 230m.



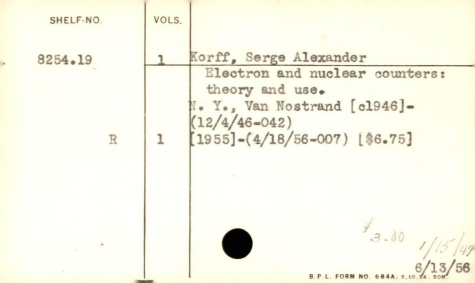


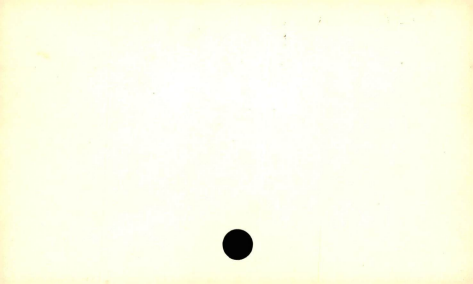






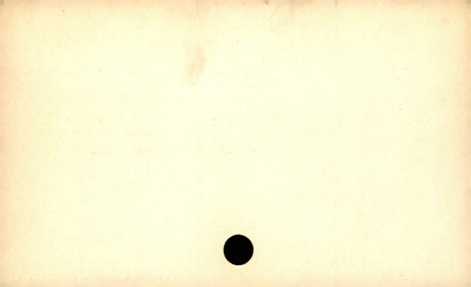
SHELF-NO.	VOLS.	
8254.18	1	Cobine, James Dillon Gaseous conductors.
		N.Y. & Lond. 1941(12/30/41 I)
QC711		B.P.L. FORM NO. 684A: 5,29,41: 200M.





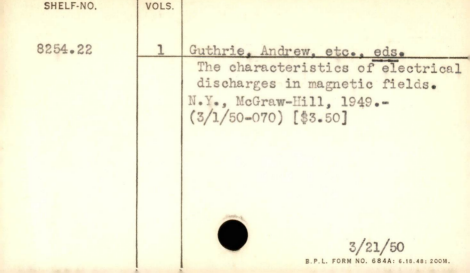
SHELF-NO.	VOLS.	
8254.20	1	Loeb, Leonard Benedict. The mechanism of the electric spark. Stanford University, Stanford university press; Lond., H. Milford, Oxford university press [1941]-(2/9/48-020) [\$3.50]
QC 703		2/25/48

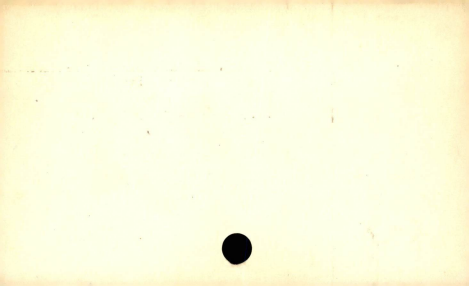
B.P.L. FORM NO. 684A: 5,29,41: 200M.

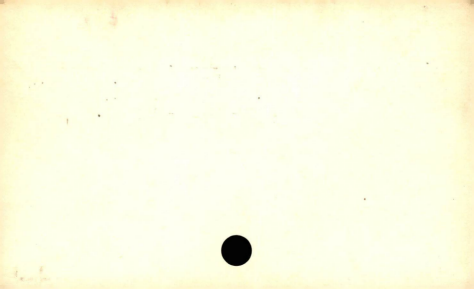


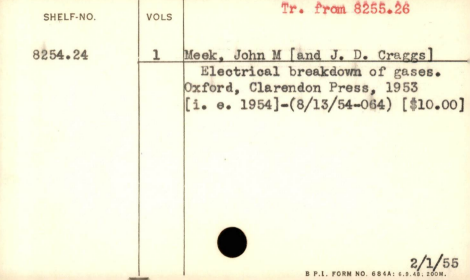
SHELF-NO.	VOLS.	
8254.21	1	Chalmers, John Alan. Atmospheric electricity. Oxford, Clarendon Press, 1949(7/19/49-027) [\$3.75]
Qc 961		9/19/49 B.P.L. FORM NO. 6847A: 6.18.48; 200M.

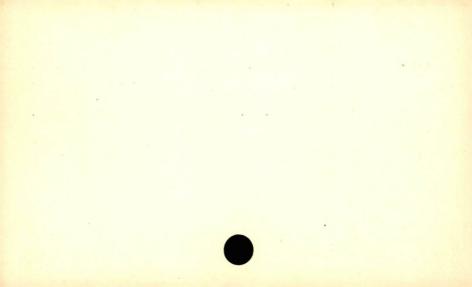






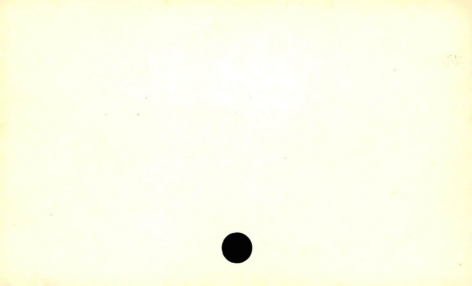


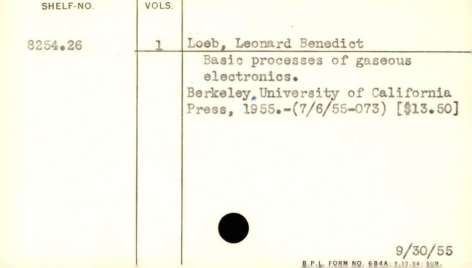


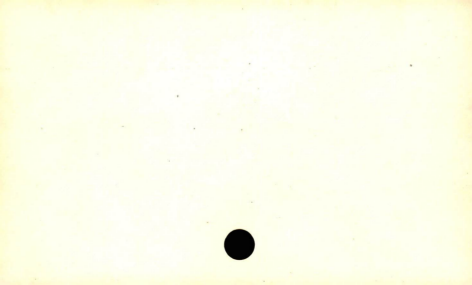


LCA

6/2/55



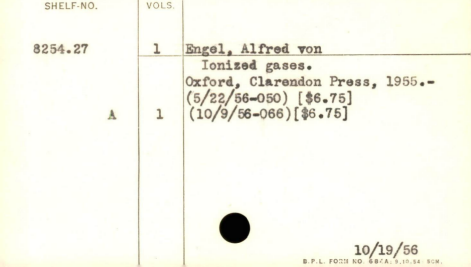


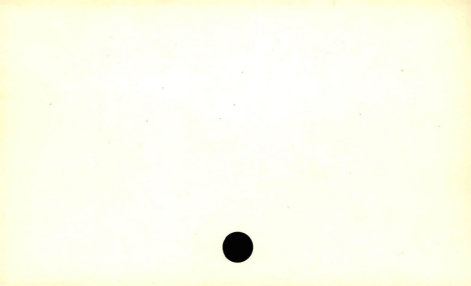


8254 • 26	1	Loeb, Leonard Benedict	
1960		Basic processes of gaseous electronics. [2d ed., rev Berkeley, University of Cali Press, 1960 [c1955]-(7/13/61 [\$13.50]	.] fornia
		, Ţ	
LC		B. P. L. FORM NO. 684A.	8/21/61

VOLS.

SHELF-NO.

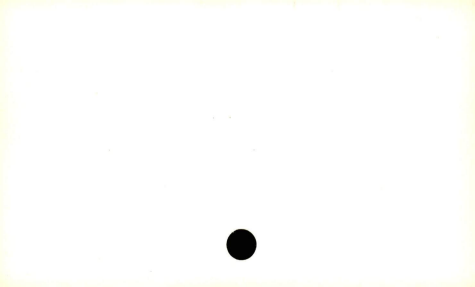


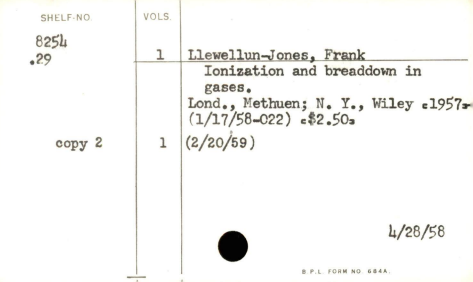


8254.28	1	Ion exchange and its applications. Papers read at the conference London University, 5th-7th April, 1954 Lond., Society of Chemical Industry 1955(4/24/57-032) e7.50s
		8/24/57 B.P.L. Form No. 684A: 11-30-'55-25M.

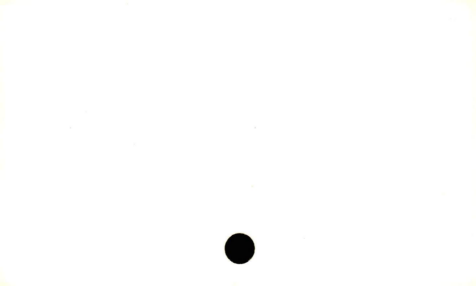
SHELF-NO.

VOLS.



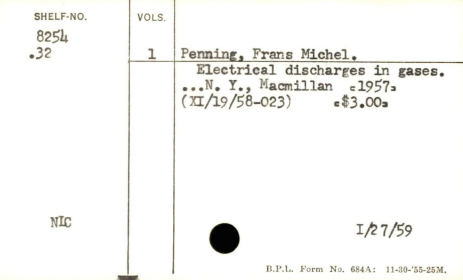






L. FORM NO. 684A



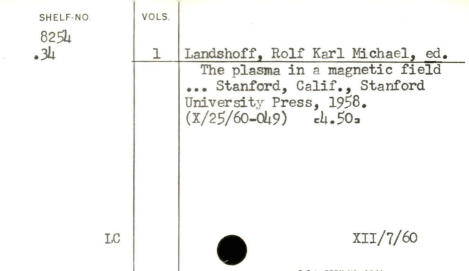


A

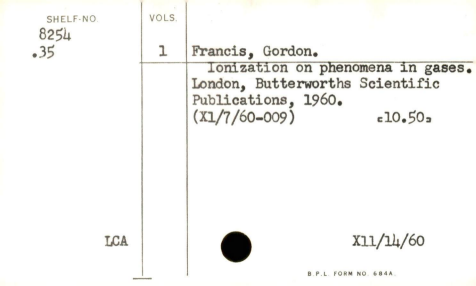
VOLS. SHELF-NO. 8254 .33 Brown, Sanborn Conner. Basic data of plasma physics. «Cambridge» Technology Press of the Massachusetts Institute of Technology :1959: (x/30/59-006)£\$6.50a XII/17/59

R P L FORM NO 684A

A



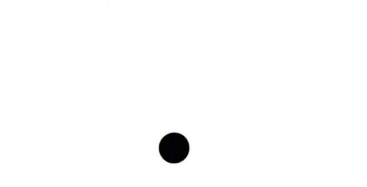


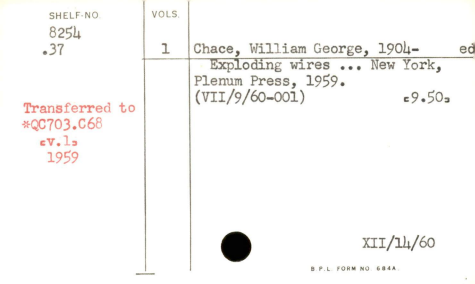


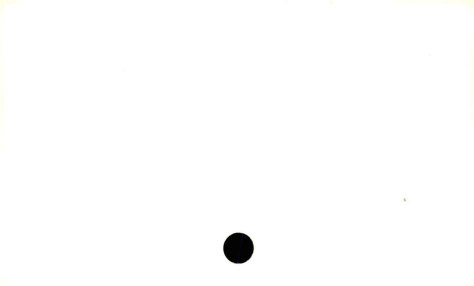


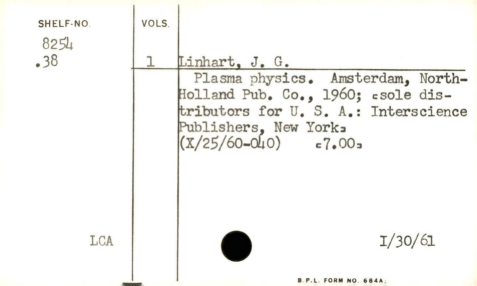
	I	
*8254	VOLS.	
.36	1	Symposium of Plasma Dynamics,
		Woods Hole, Mass., 1958.
		Symposium of Plasma Dynamics
		Reading, Mass., Addison-Wesley Pub.
		Co. e1960s
		(X/27/60-002) £12.50;
		XII/14/60

B.P.L. FORM NO. 684A.





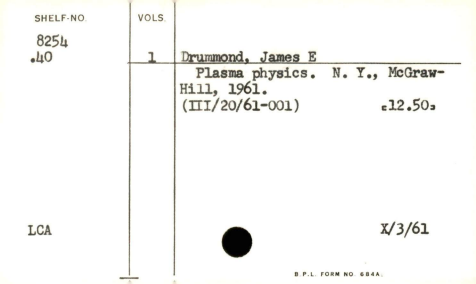




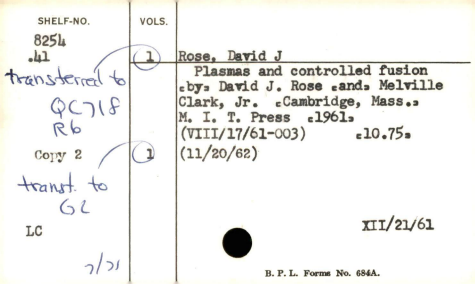


SHELF-NO.	VOLS.	
825 4 • 3 9	1	Somerville, Jack Murielle
		The electric arc.
		Lond., Methuen; N. Y., Wiley [1959]- (1/17/61-024) [\$2.50]
LC		B.P.L. FORM NO. 684A: 4/24/61
The state of the s		





A



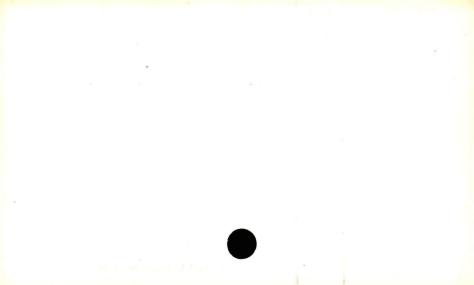
.

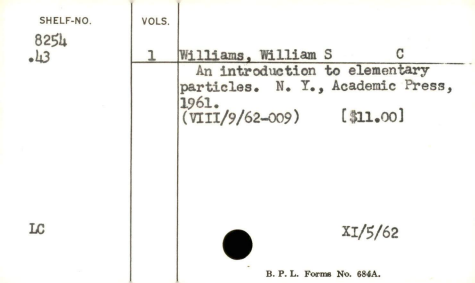
Also not entro? d. S.E.

8254		*
.42	1	Hellund, E J
		The plasma state.
		N. Y., Reinhold Pub. Corp. [1961].
		(11/22/61-001) [\$6.50]
		,
LC		1/9/62
		B. P. L. Forms No. 684A. 1/9/62

SHELF-NO.

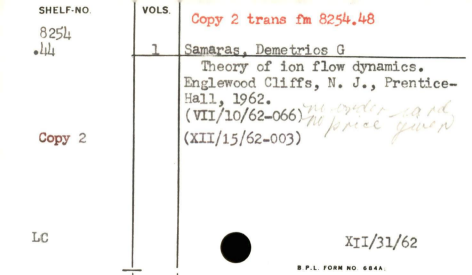
VOLS.





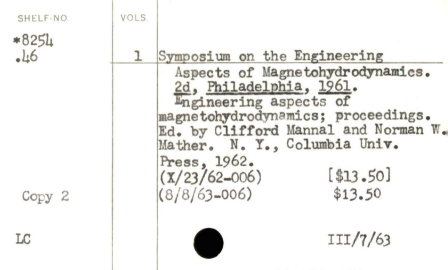
A





SHELF-NO	VOLS.	
* 8254 •45	1	Symposium on Electromagnetics and Fluid Dynamics of Gaseous Plasma, Polytechnic Institute of Brooklyn, 1961. Proceedings. Brooklyn, N. Y., Polytechnic Press; distributors: Interscience Publishers, N. Y. [1962] (VII/11/62-004) [\$8.00]
IC		XII/31/62

.

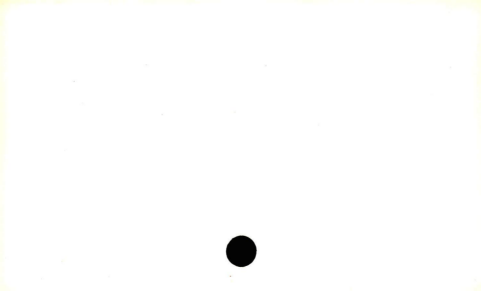


A

8254	_	
.47	1	Stix, Thomas Howard.
		The theory of plasma waves.
		New York, McGraw-Hill [1962]-
		(1/01/02 004) [AD 75]
		(1/21/63-024) [\$9.75]
Ta		1/00/07
LC		4/29/63
	1	B.P.L. FORM NO. 684A;

VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
8254 •48	1	Allis, William P Waves in anisotropic plasmas [by] William P. Allis, Solomon J. Buchsbaum [and] Abraham Bers. Cambridge, Mass., M. I. T. Press, 1963. (X/25/63-030) [\$7.50]
LC		II/28/64

B.P.L. FORM NO. 684A

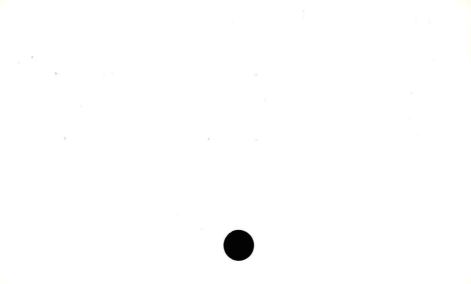
Δ

1.11 0

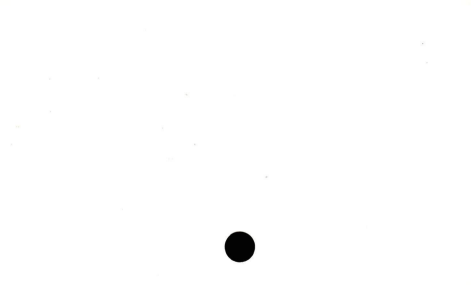
*8254		7 1 4
.49	1	Symposium on Magnetohydrodynamics.
		5th, Palo Alto, Calif., 1960. Radiation and waves in plasma. Edited by Morton Mitchner. Stanford, Calif., Stanford University Press, 1961(8/8/63-011) [\$4.50]
LC		RPL FORM NO 684A 2/18/64
110		B.P.L. FORM NO. 684A 2/10/04

VOLS.

SHELF-NO.



*8254	VOLS.	
. 50	2	International Conference on Ioniza-
		tion Phenomena in Gases. 5th, Munich, 1961. Tonization phenomena in gases. Proceedings 28 August-1 September 1961. Edited by H. Maecker. Amsterdam, North-Holland Pub. Co., 1962 v.1 (1/23/64-001) v.2 (1/23/64-001) [\$43.00 for set]
LCA		B.P.L. FORM NO. 684A. 4/29/64



SHELF-NO.	VOLS.	
*8254		
•51	1	Shuler, Kurt E ed.
		Ionization in high-temperature gases
		Conference on Ions in Flames and
		Rocket Exhausts Palm Springs,
		Calif., Oct. 10-12, 1962 N. Y. Academic Press, 1963. (II/25/64-012) no price given
		(II/25/64-012) no order pard
		no price given
LC		V/22/64

B.P.L. FORM NO. 684A

Λ



Δ

SHELF-NO.	VOLS.	
8254 • 53	1	Hanson, Norwood Russell.
		The concept of the positron; a philosophical analysis.
		Camb. [Eng.] University Press, 1963(3/11/64-011) [\$5.95]
LC		3/11/65
		B.P.L. FORM NO. 684A

```
8254
.54
                 Cambel, Ali Bulent.
                   Plasma physics and magnetofluid-
                 mechanics. New York, McGraw-Hill
                 -1963
                 (12/28/64-037)
                                         ell.50:
       LC
```

SHELF-NO.

VOLS

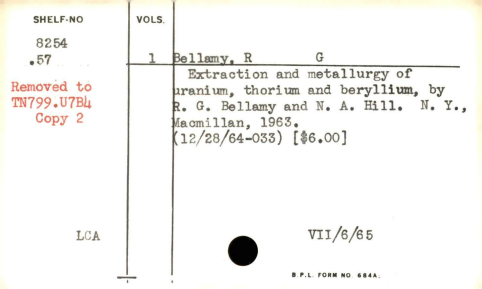


SHELF-NO.	VOLS.	
8254		
•55	1	Brandstatter, Julius J
		An introduction to waves, rays and
		radiation in plasma media. New York,
		McGraw-Hill =1963
		(12/28/64-035) =4.95=
		, , , , , , , , , , , , , , , , , , , ,
LC		5/7/65
210	, .	B.P.L. FORM NO. 684A



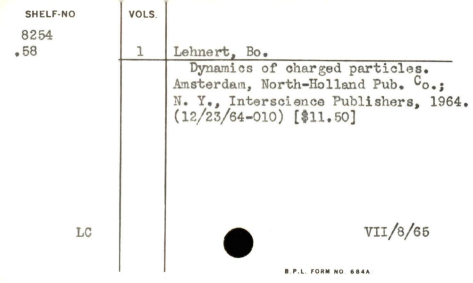
SHELF-NO.	VOLS.	
.56	1	Longmire, Conrad L
		Elementary plasma physics. New York, Interscience Publishers, 1963. (8/21/64-005)
h		
LC		B.P.L. FORM NO. 684A 6/2/65

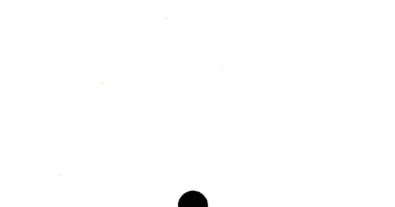




2 20 20

ml -

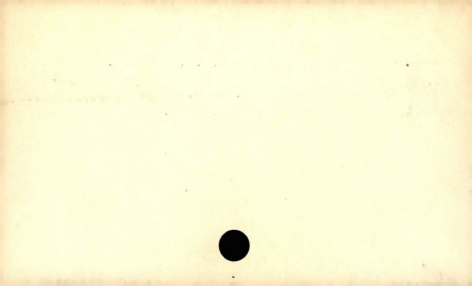




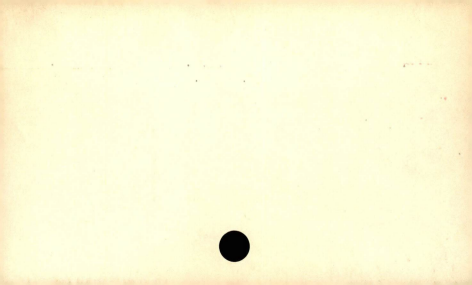
Shelf	8255						/		
00 01 02 03 04 05 06 07	10+ 11+ 12+ 13+ 14+ 15+ 16× 17+	20 21X 22X 23 24X 25 26X 27	30 31 32 33 34 34 35 36 37	41 42 43 44 45 46 47	50 51 52 53 54 55 56 57	60 X 61 X 62 X 63 X 64 Y 66 Y 67 X	70 71 72 73 74 75 76 77	80 81 82 83 84 85 86 87	90 91 92 93 94 95 96
084	184	28	38 ×	48 49	58× 59 ×	68 K	78 79	88 89	98 99



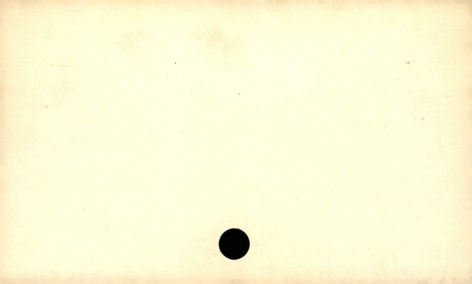
SHELF-NO.	VOLS.	
8255-1-	1	Russell, A.S. Introd. to chemistry
ADDITIONS Removed to		of radio-active substances. Lond. 1922(5/22/23F)
8256M.1, 1R R	1	Toronto. 1922(2/23/23B)
Q6721-		B.P.L. FORM NO 684A: 3.30.38: 50M



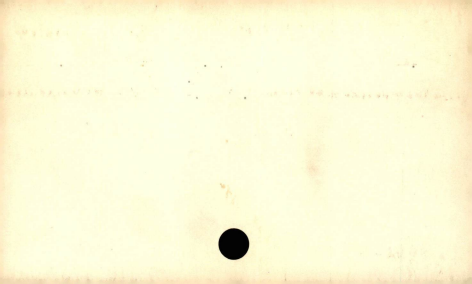
SHELF-NO.	vols.	Cameron, A.T. Radiochemistry.
ADDITIONS Tr. to 8256L.1		Lond. 1910(9/25/23G)
	,	
00721-		B.P.L. FORM NO. 684A: 3.30.38: 50W.

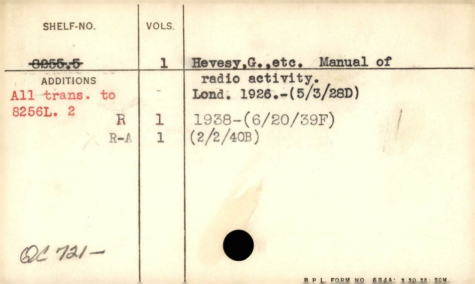


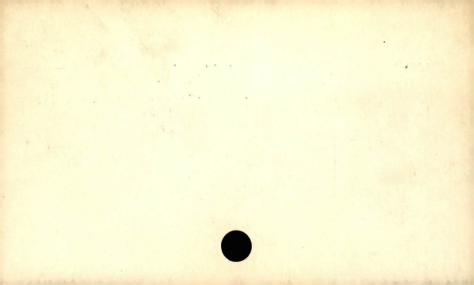
SHELF-NO.	VOLS.	
-8255-3	1	Rutherford, E. Radioactive
ADDITIONS Tr. to 8256M.2		substances Camb. 1913(11/26/23R)
00721-		
	1	B.P.L. FORM NO. 684A: 3.30.38: 50M.



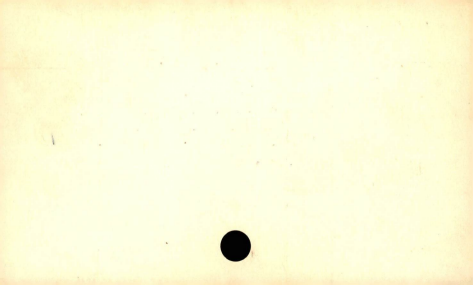
SHELF-NO.	VOLS.		
ADDITIONS Tr. to 8256M.3	1	Makower, W. The radioactive. substances. Lond. 1908(12/22/24C) 7/6	
QC 721-		B.F.L. FORM NO. 684A; 3.30.38; 50M	





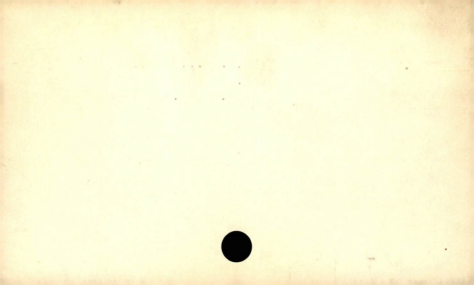


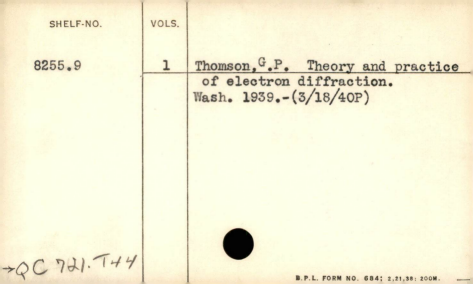
SHELF-NO.	VOLS.	
-8255.6 -	1	Chadwick, James.
Removed to 8256L-11 and R		Radioactivity and radioactive substances.
6 annex		Lond., N. Y. [etc.] Sir I. Pitman sons, 1td., 1931(1/20/32U)
R	1	N. Y., Pitman [1953]-(11/9/53-047) [\$3.00]
	19.1	
QC 721		E.P.L. FORM NO. 6844: 618/48: 200M.

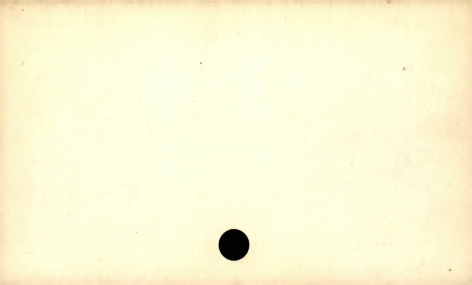


SHELF-NO.	VOLS.	
8255* 7-	1	Rutherford, Ernest Rutherford,
Both copies removed to		Radiation from radioactive substances
8256L.3, 3R		Camb. [Eng.] The University press, 1930(9/1/31A) 1951(10/31/52-001) [\$11.00]
R	. 1	
QC 721_		11/14/52 B.P.L. FORM NO. 6844; 5,29,41: 200M.

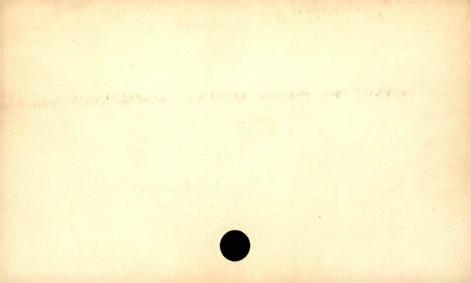
SHELF-NO.	VOLS.	Hahn.O Applied radiochemis-
ADDITIONS Removed to 8256L. 4		try. Ithaca. 1936(2/10/38U)
QC721-		R P L. FORM NO. 684A: 3.20 38: 50M.



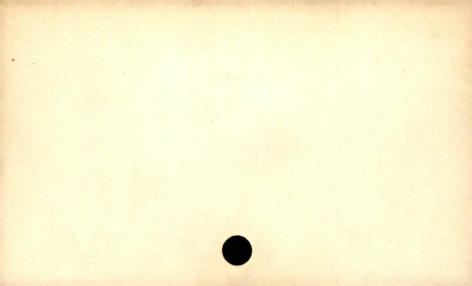


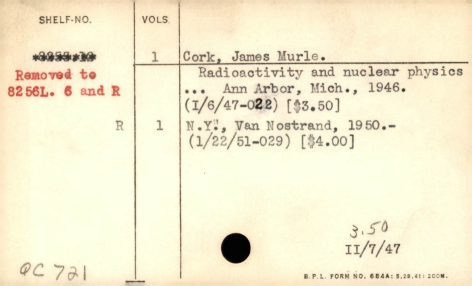


SHELF-NO.	vols.	
8255.10 Removed to 8216. 176	1	Burton, Joseph Ashby. The deuteron-deuteron reaction as a source of neutrons. N. Y. 1940(6/6/41)
→		B.P.L. FORM NO. 684A: 5,29,41: 200M.



SHELF-NO.	VOLS.	
8255.11	1	O'Neill, John Joseph. Almighty
		atom, the real story of atomic
		energy. N.Y. 1945(10/24/45D)
		N.Y. 1945(10/24/45D)
		1.00
)		10/31/45
		B.P.L. FORM NO. 684A: 5.29.41: 200M.





The state of the s

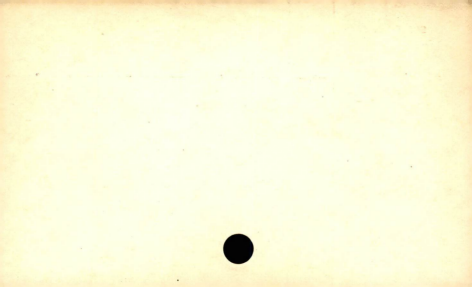
Santa Logical Cont.

gril

-3233:13 Tr to 8283R.1	1	Jennings, W A etc. Radon: its technique and use. [Lond.] Pub. for the Middlesex Hospital Press, by J. Murray [1948]- (5/4/49-001) [18s]
QC173-2		6/23/49 B.F.L. FORM NO. 684A: 6.18.48; 200M.

VOLS.

SHELF-NO.



SHELF-NO.	VOLS.	
-8255-14	1	Friedlander, Gerhart. Introduction to radiochemistry,
Removed to 8256L.7		by Gerhart Friedlander and Joseph W Kennedy. N. Y., J. Wiley, 1949. (8/29/49-079) [\$5.00]
		9/19/49
		B.P L. FCRM NO. 684A: 6.18.48: 200M.



SHELF-NO.

VOLS.

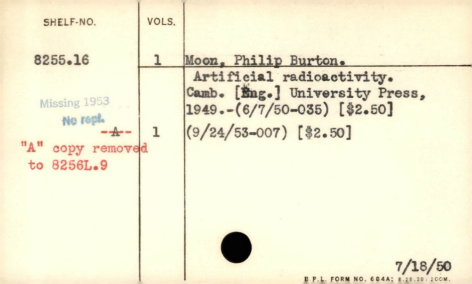
1 Schweitzer, George Keene, etc.

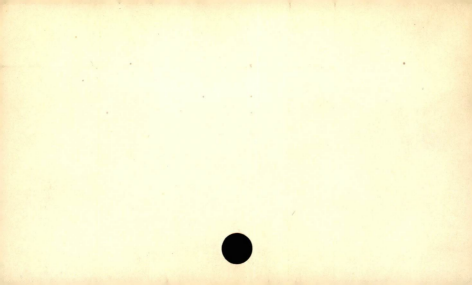
Removed to

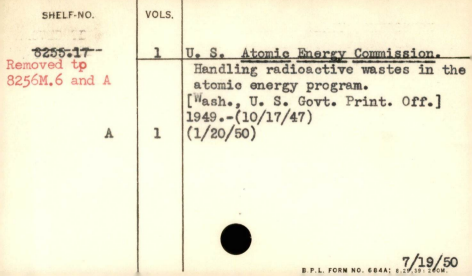
Radioactive tracer techniques.

N.Y., D. Van Nostrand Co. [1949]
(11/29/49-112) [\$3.25]



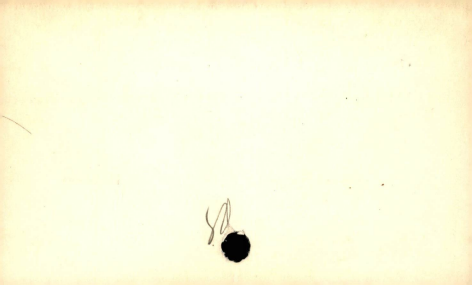






JUL 22 1950

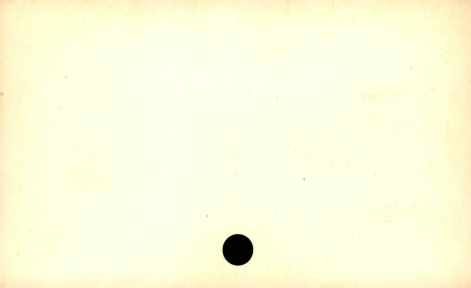
SHELF-NO.	VOLS.	
8255:18- Removed to 8256L.12	1	Franklin, Thomas Bedford. Radiations. London, York House, 1949. (XI/8/50-006) [8/6]
		XII/13/50 B.P.L. FORM NO. 684A: 6.18.48: 200M.

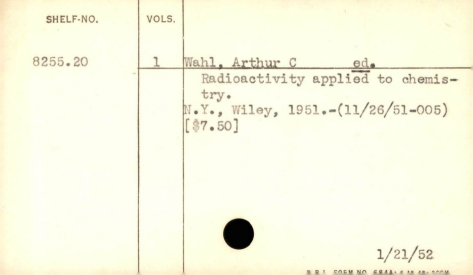


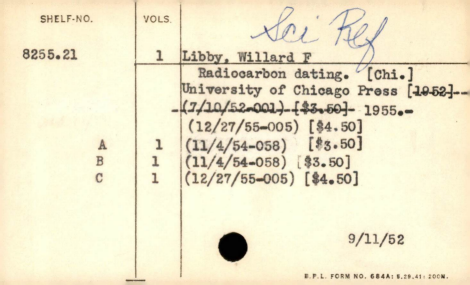


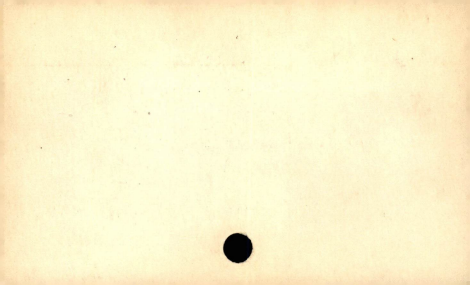
VOLS.

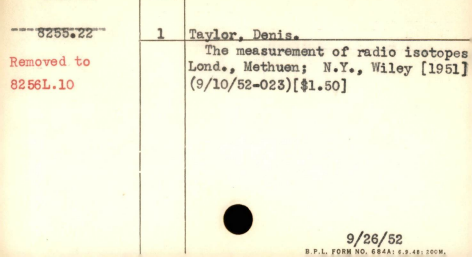
SHELF-NO.



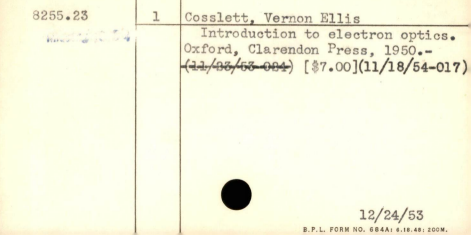


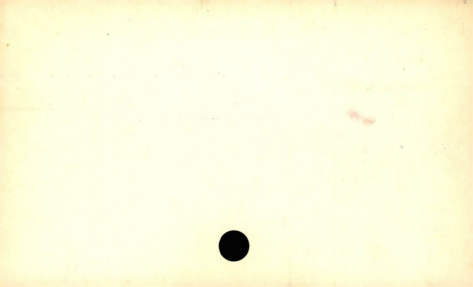


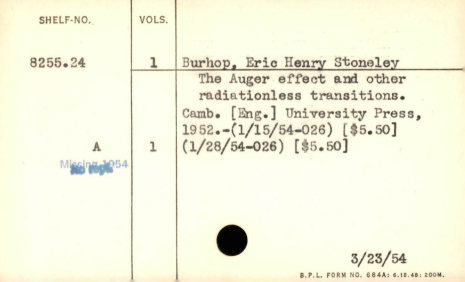


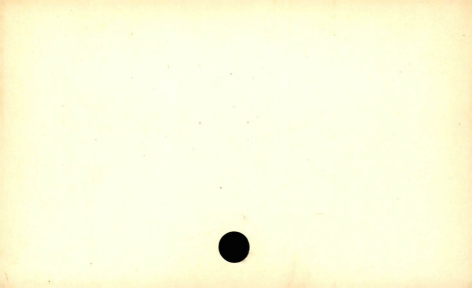


SHELF-NO.

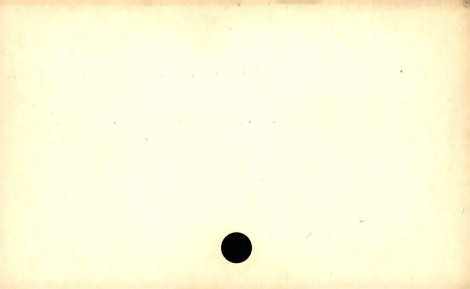


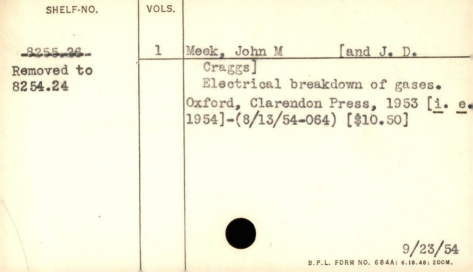






8255.25	1	Bruining, Hajo
1		Physics and applications of secondary electronic emission. N. Y., McGraw-Hill Co., 1954
		(6/22/54-023) [\$5.50]
		8/16/54
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

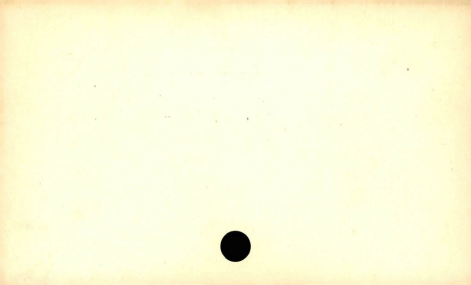




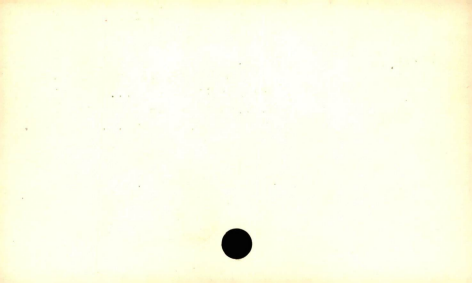
. The state of the same of the

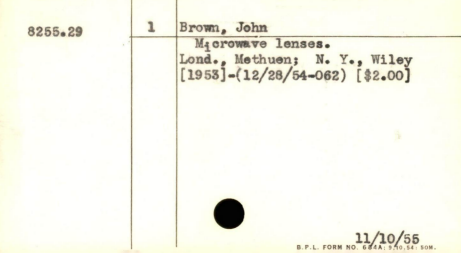
SHELF-NO.	VOLS.	
8255.27	1	Pinsker, Z G Electron diffraction Lond., Butterworths Scientific Publication 1953(9/27/54-076) [\$3.82]
LC		XII/28/54

B. P. L. FORM NO. 684A: 6.18.48: 200M.



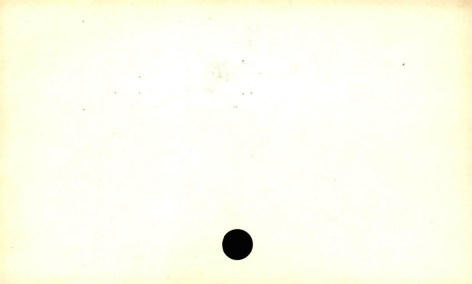
SHELF-NO		VOLS.	8255.31
*8255.28	3	1	Case, K M
			Introduction to the theory of neutron diffusion Los Alamos, N.M., Los Alamos Scientific Laboratory, 1953 [i.e. 1954] - v.l (11/9/54)
	A	1	v.l (12/6/55) [\$1.25]
LC		1	B.P.L. FORM NO. 68-4-1, 1/54-150M.





SHELF-NO.

Tr. from QC447.B77



8255.30	1	Bacon, George Edward. Neutron diffraction. Oxford, Clarendon Press, 1955. (X/26/55-089) c\$5.60a
I	c	11/29/55 B.P.L. FORM NO. 684A: 9.10.54: 50M

SHELF-NO.



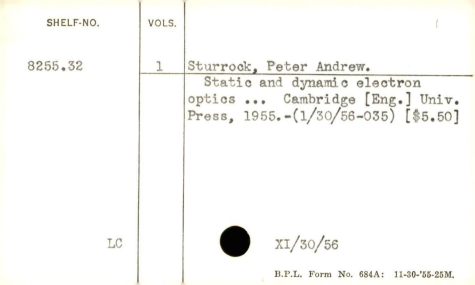
8255 •30 •1962	vols.	Bacon, George Edward. Neutron diffraction. 2d ed. Oxford, Clarendon Press, 1962. (VIII/8/63-001) [\$8.80]
LC		VI/9/64 B.P.L. FORM NO. 684A

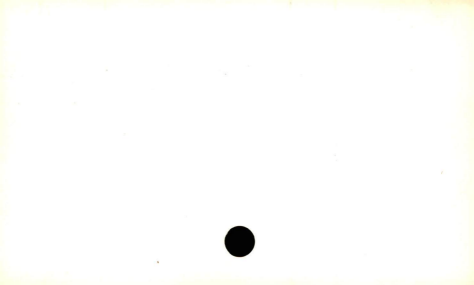


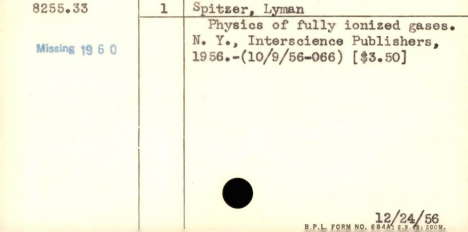
LC

2/10/56

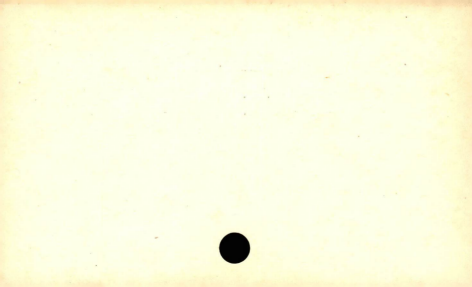




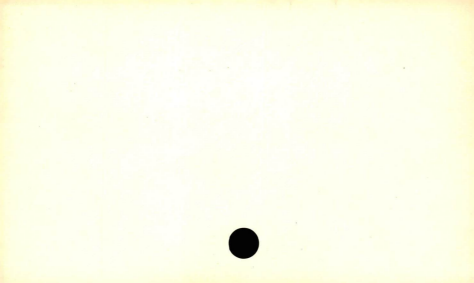


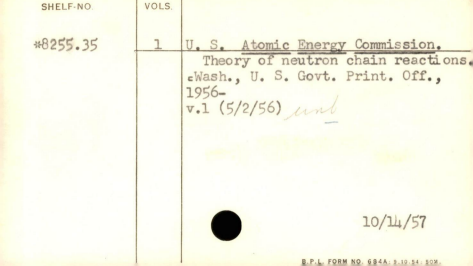


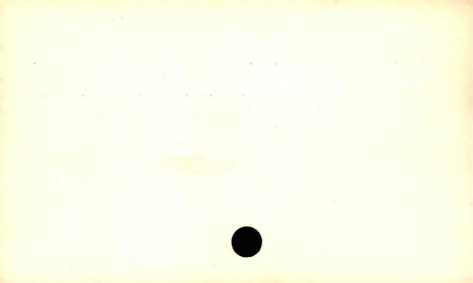
SHELF-NO.



8255 •33 1962	1	Spitzer, Lyman. Physics of fully ionized gases. 2d rev. ed. N. Y., Interscience Publishers, 1962. (I/2/63-054) [\$4.75]
LC		II/19/63 B.P.L. Form No. 684A: 11-30-'55-25M,







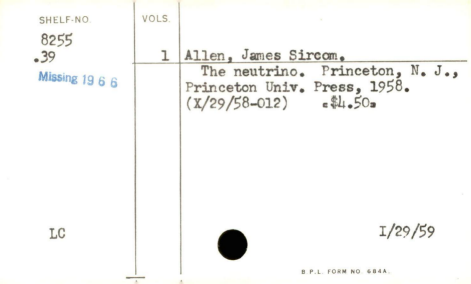
SHELF-NO.	VOLS.	
*8255		*.
•36	1	Van der Ziel, Aldert.
		Solid state physical electronics. Englewood Cliffs, N. J., Prentice-Hall, 1957. (III/31/58-015) \$\frac{1}{2}\$13.00.
		VI/9/58
_		B.P.L. FORM NO. 684A:

.

8255	VOLS.	
.38	1	Butler, Stuart Thomas. Nuclear stripping reactions, by S. T. Butler, in association with O. H. Hittmair. Sydney, Horwitz Publications; N. Y., Wiley =1957=(XI/20/57-002) =\$8.75=
LC		IX/12/58

B.P.L. FORM NO. 684A.

.



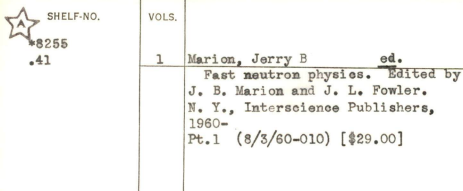
A

8255 •40	1	Mather, K Nuclear scattering, by K. B. Mather and P. Swan. Cambridge Eng.: Univ. Press, 1958. (XI/24/58-024) c\$14.50:
		VII/24/59
-	_	B.P.L. Form No. 684A: 11-30-'55-25M.

VOLS.

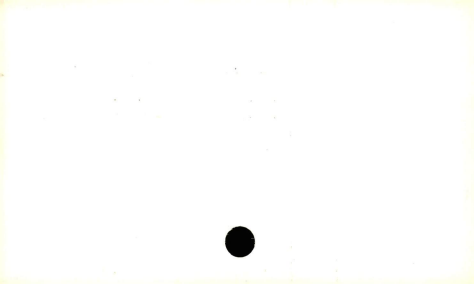
SHELF-NO.

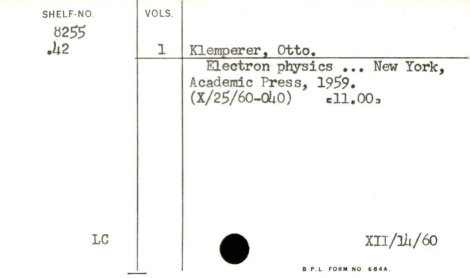
Λ



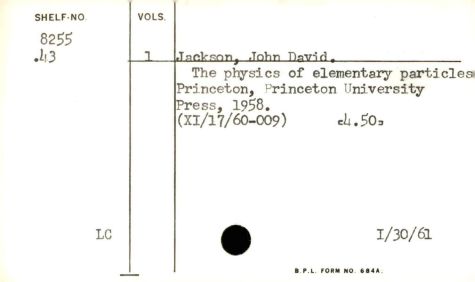
9/27/60

B.P.L. Form No. 684A: 11-30-'55-25M.

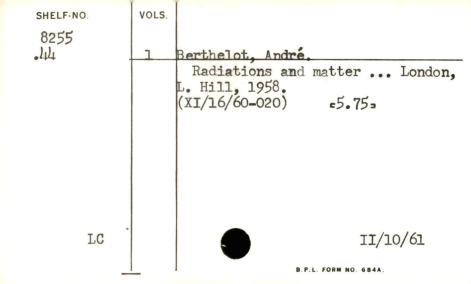


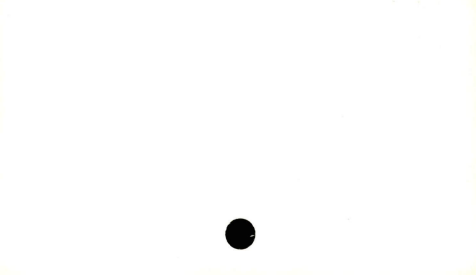


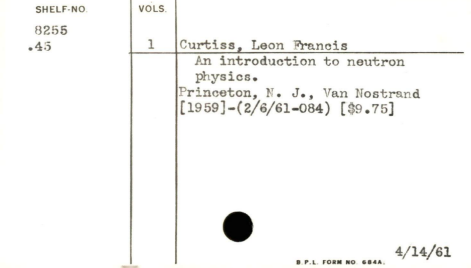
cJL

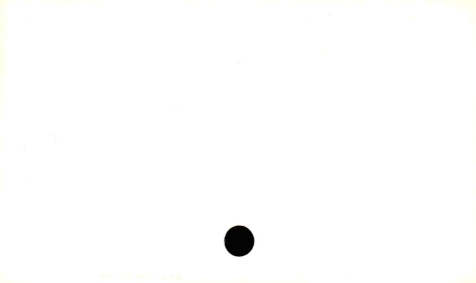












SHELF-NO.	VOLS.	
*8255 •46	1	Conference on Quantum Electronics- Phenomena, Highview, N. Y., 1959. Quantum electronics, a symposium, edited by Charles H. Townes.
		N. Y., Columbia University Press, 1960(12/1/60-038) [\$15.00]
LC		B.P.L. FORM NO. 684A; 6/19/61



1 Vuylsteke, Arthur A Elements of maser theory. Princeton, N. J., Van Nostrand [1960]-(6/28/61-012) [\$9.50]	
Princeton, N. J., Van Nostrand	
[1960]-(6/28/61-012) [\$9.50]	
LC 9/13,	/6:



8255	VOLS.		
.48	1	Rose, Morris Edgar.	
		Relativistic electr N. Y., Wiley :1961:	on theory.
		(IV/4/61-003)	e9.50s
LCA			x/5/61
and we h			

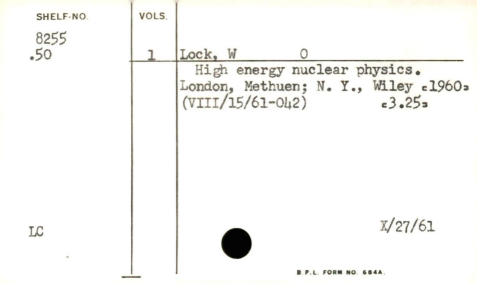
B. P. L. FORM NO. 684A:

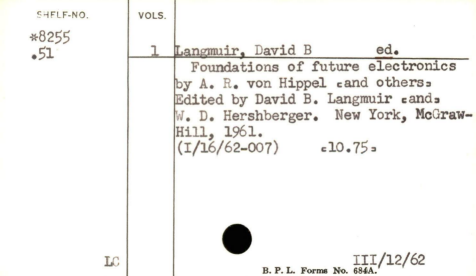
A

SHELF-NO. 8255	VOLS.	
.49	1	Gomer, Robert. Field emission and field ionization. Cambridge, Harvard University Press, 1961. (II/23/61-009) 66.753
LCA		x/6/61

B. P. L. FORM NO. 684A:

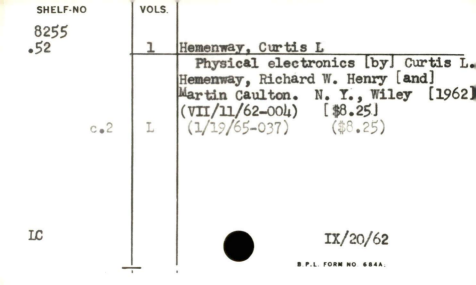
A

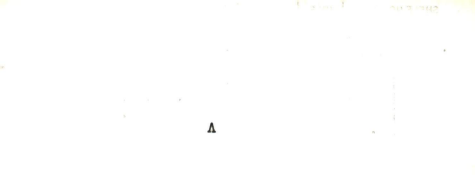


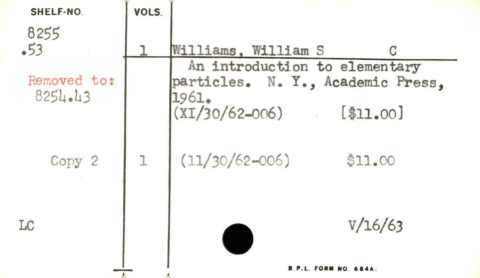




and the second second second





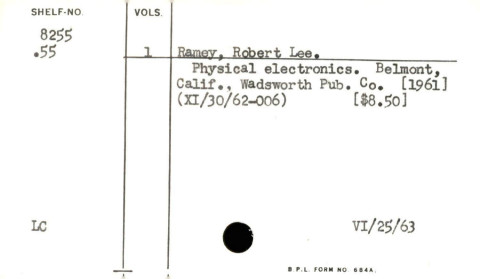


il-algenting

SHELF-NO.	VOLS.	
8 255 •54	1	Melkanoff, Michel A A Fortran program for elastic scattering analyses with the nuclear optical model [by] Michel A. Melkanoff [and others] Berkeley, Univ. of California Press, 1961. (XI/15/62-047) [\$4.50] UMC
LC		V/31/63

B.P.L. FORM NO. 684A.

Λ



SHELF-NO.	VOLS.	
*8255 •56		Neutron Physics Symposium, Rensselaer Polytechnic Institute, 1961. Neutron physics; proceedings May 5-6, 1961. Ed. by M. L. Yeater. N. Y., Academic Press, 1962. (VIII/12/63-002) [\$12.00]
LC		XII/9/63

B.P.L. FORM NO. 684A.

.

SHELF-NO.	VOLS.	
*8255 •57	1	Nemirovskii, Pavel Emmanuilovich. Contemporary models of the atomic nucleus N. Y., Macmillan, 1963. (VIII/1/63-030) [\$15.00]
LCA		1/17/64

B.P.L. FORM NO. 684A

Λ

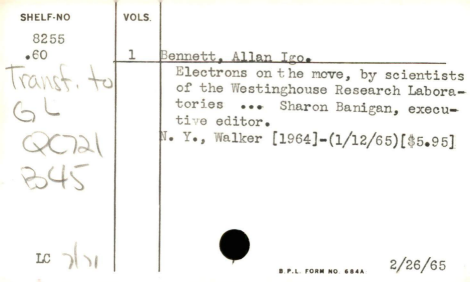
SHELF-NO	VOLS.	
8255	_	
•58	1	Adair, Robert Kemp.
		Strange particles [by] Robert Kemp
		Adair [and] Earle Cabell Fowler. N.Y.,
		Interscience Publishers, 1963.
		(X/11/63-086) [\$4.75]
LC		III/13/64
		111/15/04

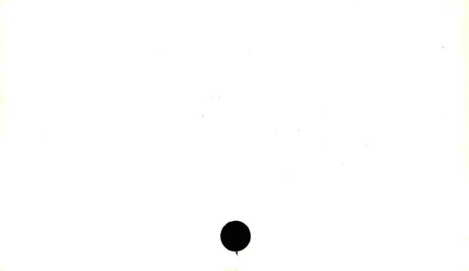
B.P.L. FORM NO. 684A

SHELF-NO

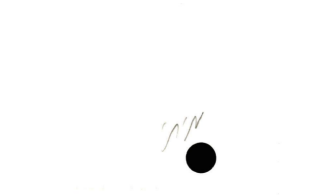
Α

SHELF-NO.	VOLS.	9
8255 • 59	1	Jones. P B
		The optical model in nuclear and particle physics. N. Y., Interscience Publishers, 1963. (IX/6/63-045) [\$4.50]
IC		V/5/64 B.P.L. FORM NO. 684A

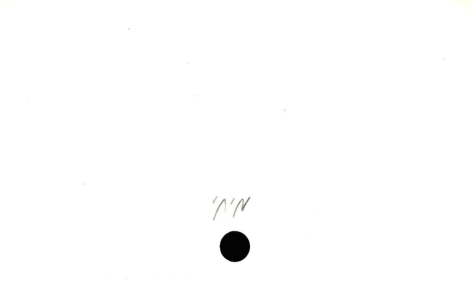




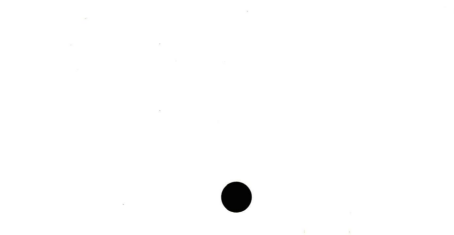
SHELF-NO.	VOLS.	
8255	,	Audaman David I
.61	1	Anderson, David L
		The discovery of the electron
		Princeton, N. J., Published for the
		Commission on College Physics by:
		Van Nostrand e1964:
		(12/28/64-032) =1.50= unly



*8255	VOLS.	
.62	1	Kallén, Gunnar. Elementary particle physics. Reading, Mass., Addison-Wesley Pub. Co. e1964. (10/29/64-004) e15.00.
LC		B.P.L. FORM NO. 684A: 5/7/65



SHELF-NO. 8255 •63	VOLS.	Frisch, David H Elementary particles [by] David H Frisch and Alan M. Thorndike. Princeton, N. J., Published for the Commission on College Physics [by] D. Van Nostrand [c1964] (1/19/65-036) [\$1.75] Mult
LC		5/7/65 B. P. L. FORM NO. 684A



SHELF-NO.	VOLS.	
*8255 •64	1	International Conference on Nucleon Structure, Stanford, Calif., 1963. Nucleon structure Edited by Robert Hofstadter and Leonard I. Schiff. Stanford, Calif., Stanford University Press, 1964. (1/25/65-039) c12.50;

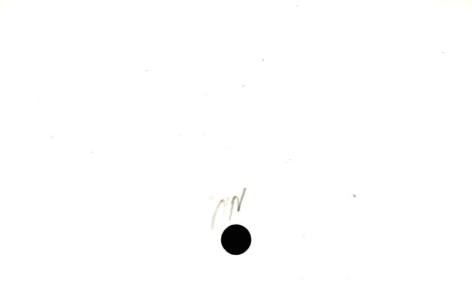
B.P.L. FORM NO. 684A 6/2/65

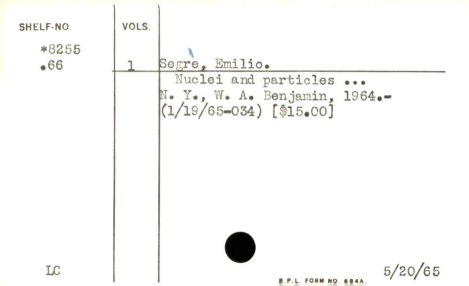
LC

1

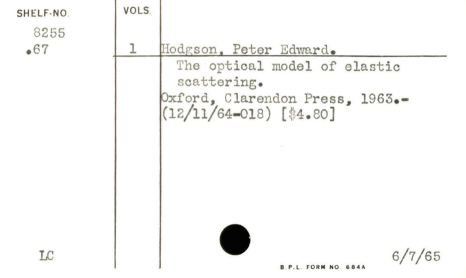
3.0

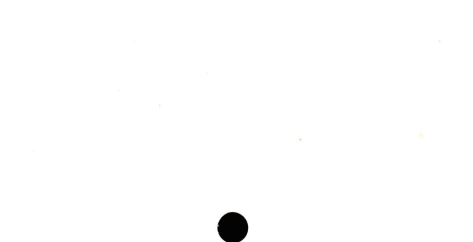
*8255	VOLS	
•65	1	International School of Physics "Ettore Majorana," Erice, Italy, 1963. Strong, electromagnetic, and weak interactions; eproceedings New York, W. A. Benjamin, 1964. (1/25/65-039) 29.003
LC		B.P.L. FORM NO. 684A 6/2/65









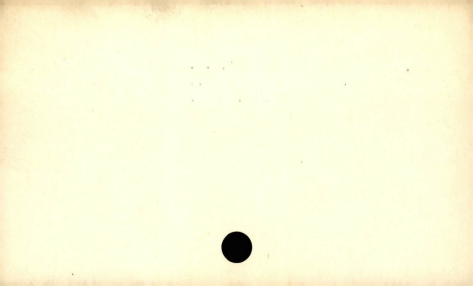




Shelf	825	6							
00 01 02 03 04 05 06 07 08 09	10 + 11 + 12 + 13 + 14 + 15 + 16 + 17 + 18 + 19 +	20 + 21 × 22 × 23 × 26 × 27 × 28 × 29 ×	30 × 31 × 32 × 335 × 36 × 37 × 38 × 39 × 39 × 39 × 39 × 39 × 39 × 39	40× 41× 42× 43× 45× 46× 47× 48× 49×	50× 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98



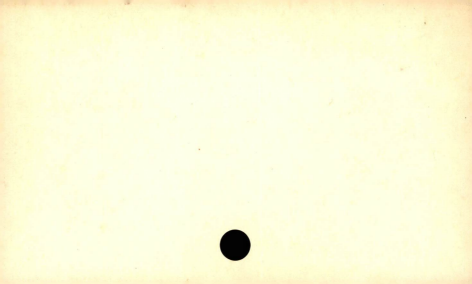
SHELF-NO.	VOLS.	
8256.1	1	Thomson, J. J. The electron in
ADDITIONS		chemistry Phila. 1923(10/15/23Q) / 75
	March 1	
QC773-		
		B P 1 FORM NO. 684A: 3.30.38: 50M.

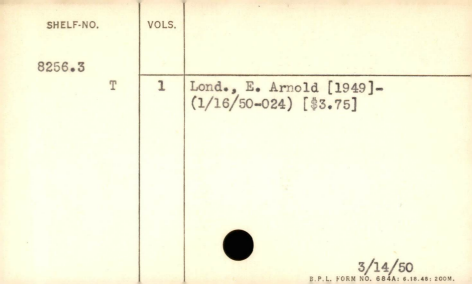


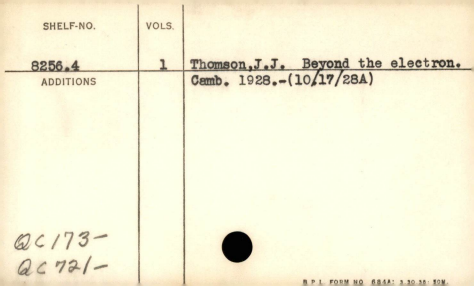
SHELF-NO.	VOLS.	
-8256.2	1	Millikan, R.A. The electron
ADDITIONS Miss. 1933	M.	Chic. 1923. (11/17/256)
MISS. 1939 / R No repl.	1	Chic.[1925.] (4/5/26B)

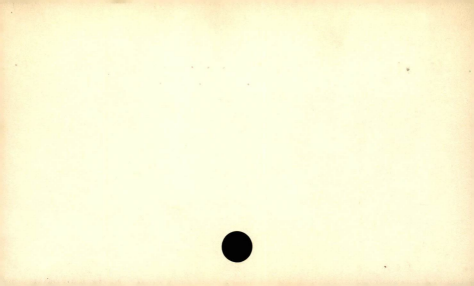


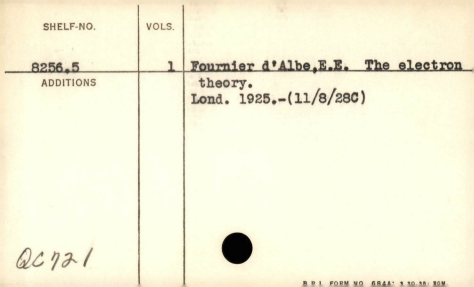
SHELF-NO.	VOLS.	
8256.3	1	Crowther, James Arnold.
Cond's7r Cond's7r-a s	1 1 1	Ions, electrons, and ionizing radiations. N.Y., Longmans, Green, 1922 (8/18/22F) N.Y., Longmans, Green & Co.; Lond., E. Arnold & co., 1934(11/23/34B) (5/14/35B) Lond., E. Arnold & co. [1938]- (2/2/40B)
QC 72/-		Cont. on next card B.P.L. FORM NO. 684A: 6.18.48: 200M.

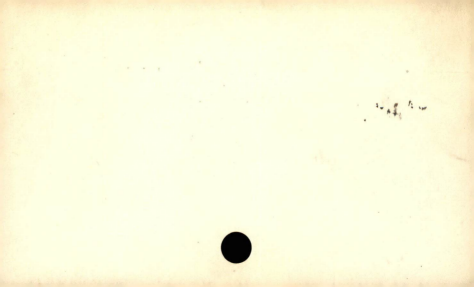




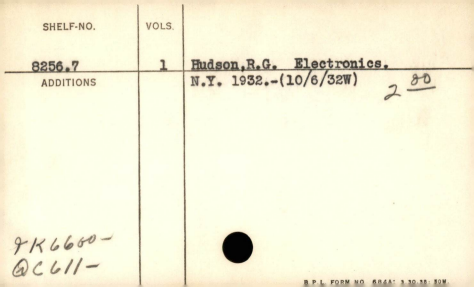


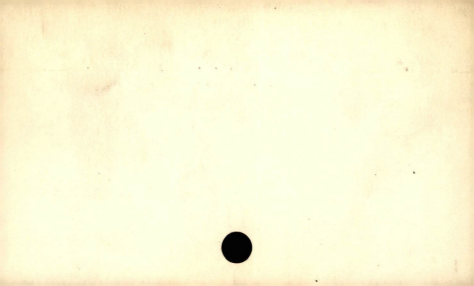




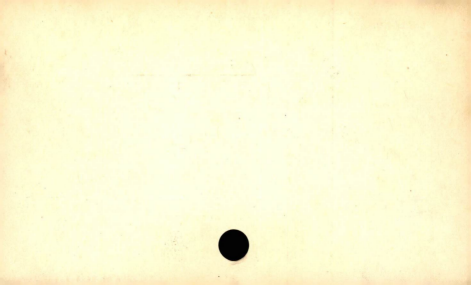


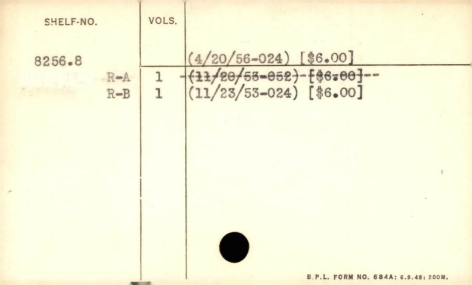
SHELF-NO.	VOLS.	
8256.6	1	Hoag, J Barton Electron physics.
С бир 57 R S S-A	7	N.Y., D. Van Nostrand company, inc. 1929(12/2/29M) [c1938]-(2/21/38VV) [1952]-(8/1/52-020) [\$5.00] (11/18/54-017)[\$5.00]

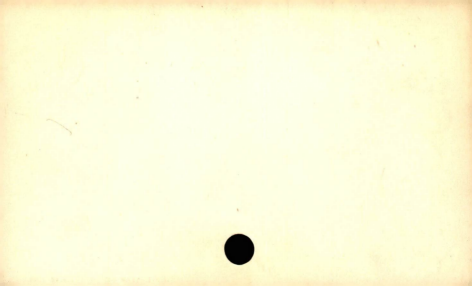




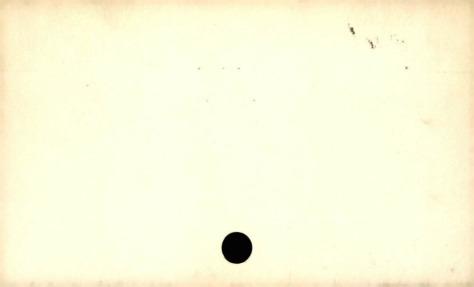
SHELF-NO.	VOLS.	
8256.8	1	Millikan, Robert Andrews.
Cond. II/57 Cond. X/62 Unrec. II/52	1	Electrons (+and -), protons, photons, newtrons, and cosmic rays. Chic., The University of Chicago press [1935]-(1/22/35L) (7/21/48) [1936]-(1/31/38V) [1947]-(3/15/47-006)-[\$6.00]- [1951, c1947]-(8/1/52-020) [\$6.00]
"R" ed. starred	•	Cont. on next card 3/14/50 B.P.L. FORM NO. 684A: 6.18.48: 200M.







SHELF-NO.	VOLS.	
8256.9	1	Boer, J. H.de. Electron emission
ADDITIONS		and adsorption phenomena. Camb. 1935(1/31/36M)
@ 6721-		B.P.L. FORM NO. 684A: 3.20.38: 50M.

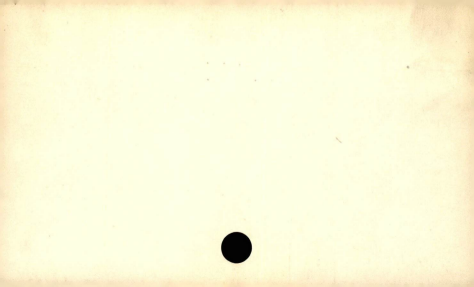


VOLS. SHELF-NO. 8256.10 Beeching, Richard. Electron diffraction. Lond., Methuen [1936]-(10/14/36A) [1946]-(10/6/50-049) [\$1.25] [1950]-(12/1/53-025)[5s]

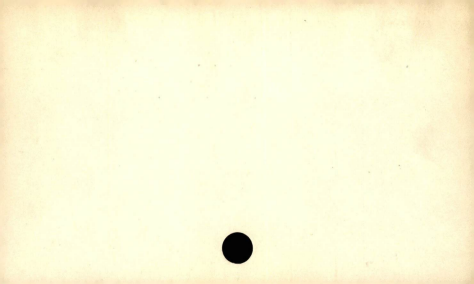
OCT 2 8 1950

o sento monesta Nova

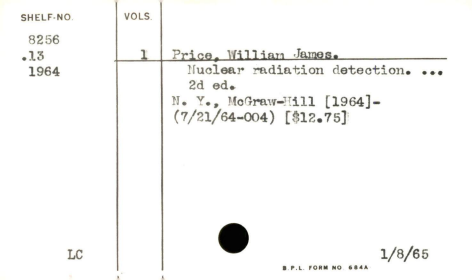
SHELF-NO. 8256.11	VOLS.	Yates, R.F. These amazing N.Y. 1937(11/20/371)	electrons
ADDITIONS		N.Y. 1937(11/20/371)	375
OC722-		B.P.L. FORM NO. 684A:	3.30.38: BOM.

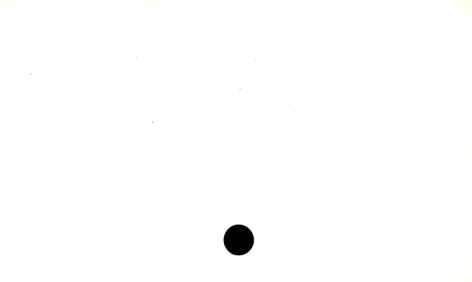


SHELF-NO.	VOLS.	
8256.12	1	Maloff, I.G. Electron optics in
ADDITIONS		television. N.Y.&Lond. 1938(4/5/38 ^C)
0721-		B.P.L. FORM NO. 684A; 3,30,38; 50M.

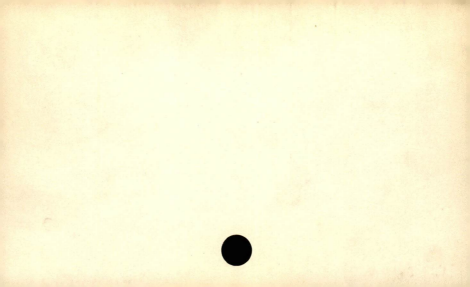


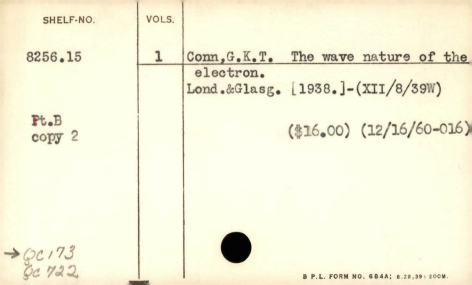
SHELF-NO.	VOLS.	
8256		
.13	1	Brodshaug, Melvin. Electrons, a guide for use with the educational sound picture "Elec- trons", prepared by Melvin Brod-
		shaug and W. Lyle Brewer Chicago, Ill., The Univ. of Chicago press cc1938; (VII/26/38H)
		V/17/60
		B.P.L. FORM NO. 684A.

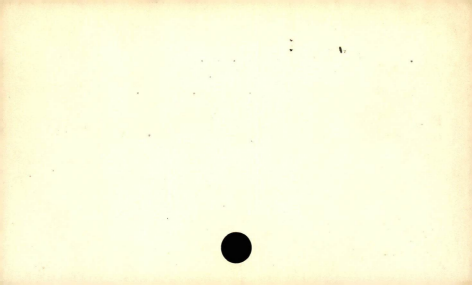


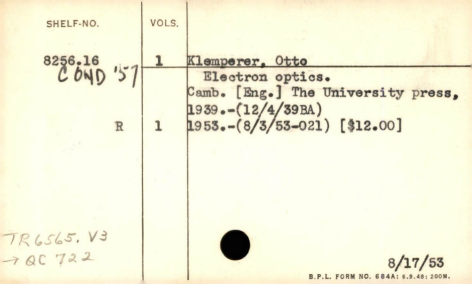


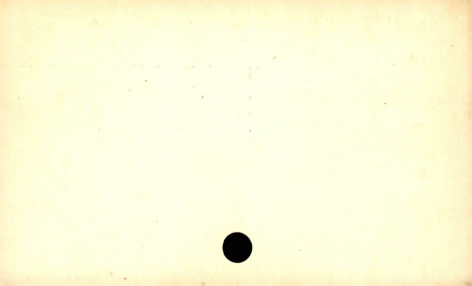
SHELF-NO.	VOLS.	
8256.14	1	Myers, Leonard Morris. Electron optics; theoretical and practical. N.Y. 1939(5/26/39II)
QC722-39M		B. P. L. FORM NO. 684A; 8,3,38: 250M.





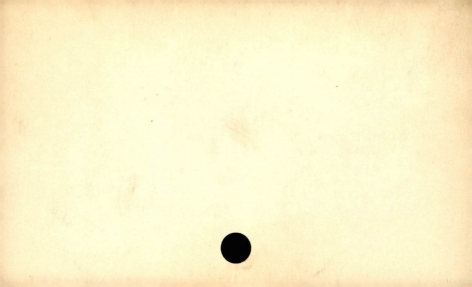


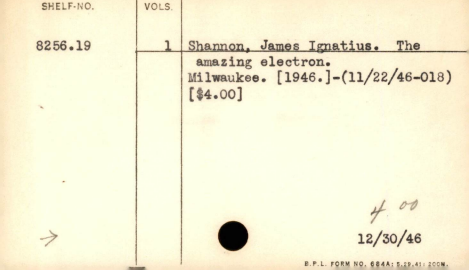


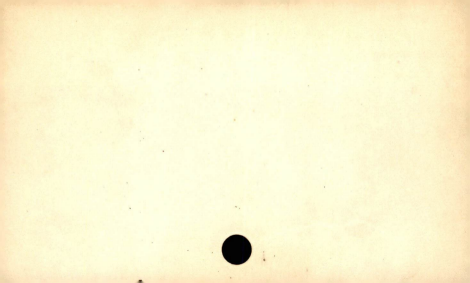


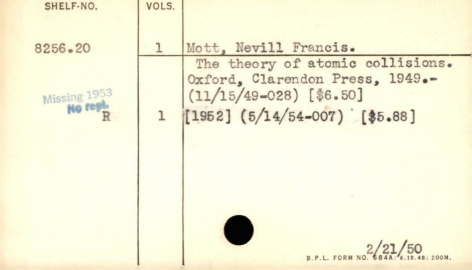
SHELF-NO.	VOLS.	
8256.17	1	Millman, Jacob, etc.
CONDST	,	N.Y. and Lond., McGraw-Hill book company, inc., 1941(10/14/41H)
R	1	N.Y., McGraw-Hill, 1951 (9/17/51-006) [\$7.25]
R-A R-B	1	(10/29/54-044)[\$7.25] (11/18/54-017)[\$7.25]
		10/16/51 B.P.L. FORM NO. 684A: 6:18.48: 200M.

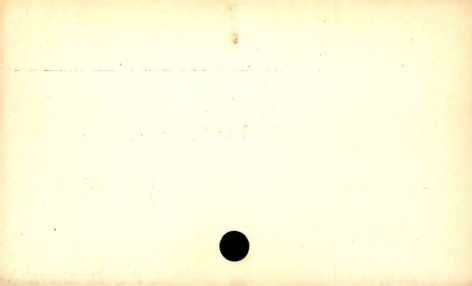
SHELF-NO.	VOLS.	
8256.18	1	Pennsylvania. University. Bicentennial conference Nuclear physics. Phila. 1941(12/30/41Q)
→		
Market Market Control of the Control		E.P.L. FORM NO. 684A; 5,29,41: 200M.

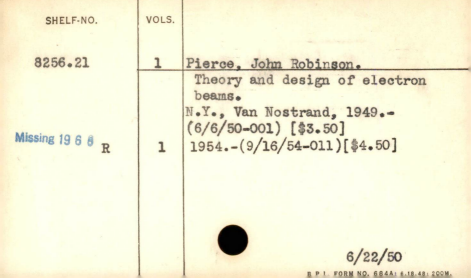


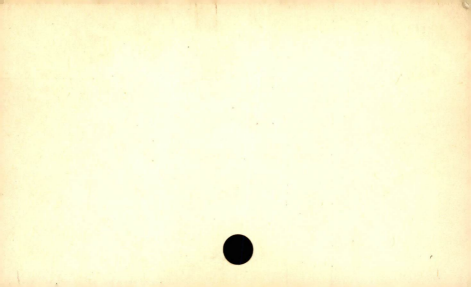


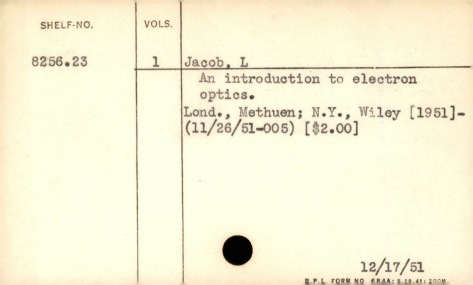




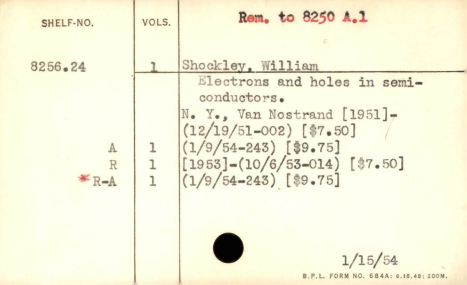


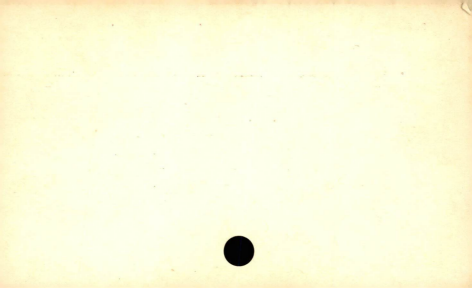






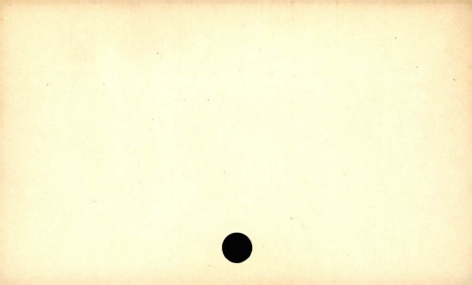
DEC 12 1951

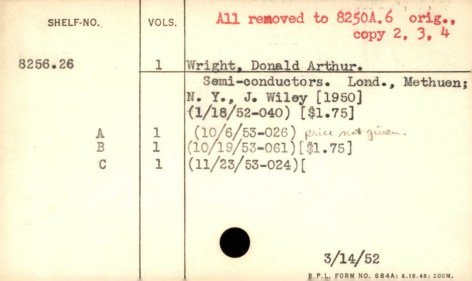


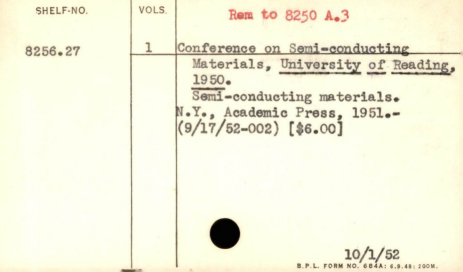


VOLS.

SHELF-NO.





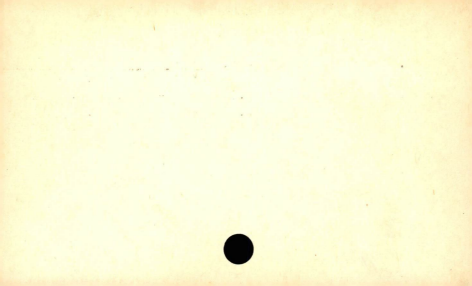


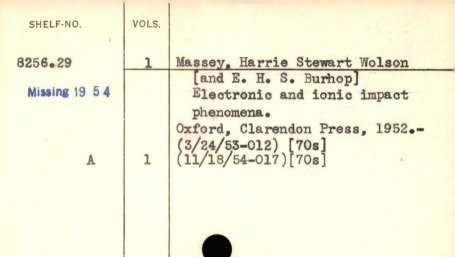
Hughes, Donald James

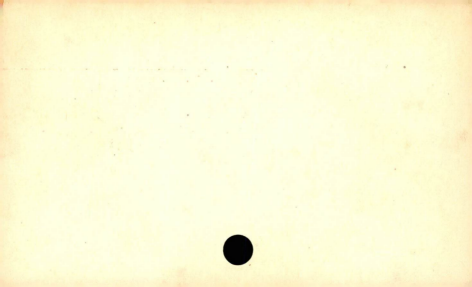
SHELF-NO.

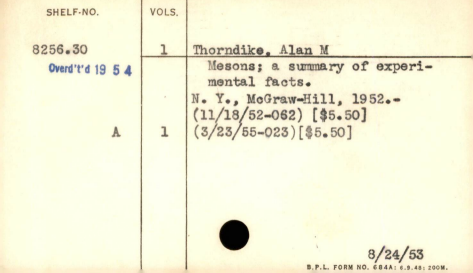
8256.28

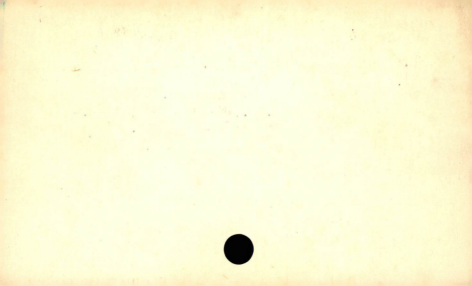
VOLS.



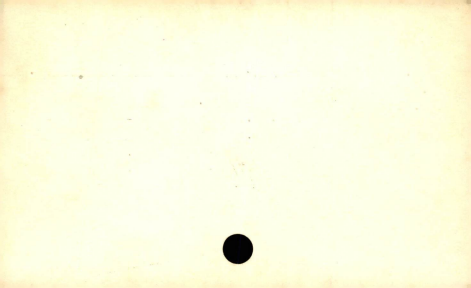


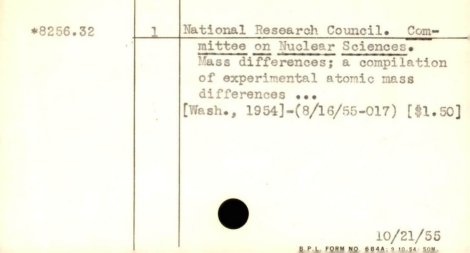






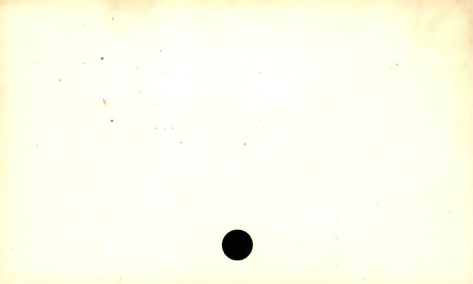
```
B copy trans, to 8017P.71 orig.
                    VOLS.
      SHELF-NO.
                            R copy trans. to 8017P.71 1955
                         Shea, Richard Franklin
  *8256.31
                           Principles of transistor
Orig. rem. to
                            circuits.
8017P.71Copy 2
                         N. Y., Wiley [1953]-(11/23/53-024)
                         [$11.00]
                         (11/27/53-056) [$11.00]
Overd't'd 19 5 5 - A
                         (11/27/53-056) [$11.00]
[1955, c1953]-(8/20/56-006)[$11.00]
No Reple - B
                                                 12/11/53
"A" & "B" not starred
```





SHELF-NO.

VOLS.



l Siegbahn, Kai, ed.

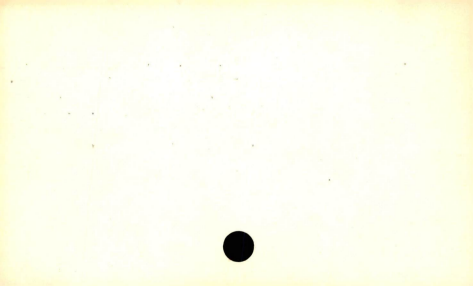
Beta- and gamma-ray spectroscopy.

Amsterdam, North Holland Pub. Co.;

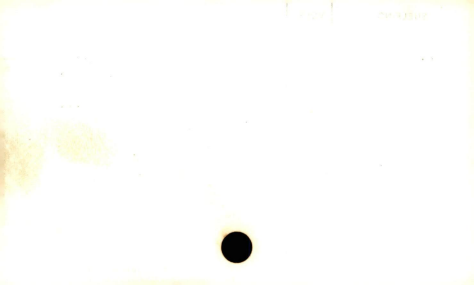
[sole distributors for U. S. A.:

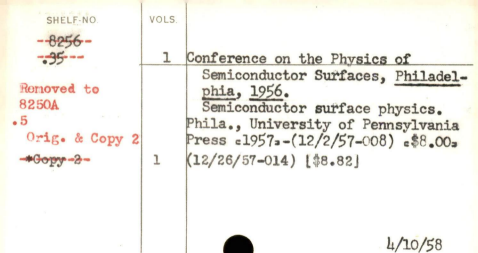
Interscience Publishers, New York]

1955.-(7/21/55-005) [\$20.52]

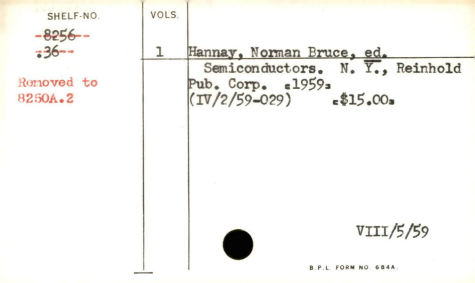


SHELF-NO.	VOLS.	
*8256		
.34	1	National Research Council. Com-
Copy 2	1	mittee on Nuclear Science. Multichannel pulse height analyzers; proceedings Wash., National Academy of Sciences National Research Council, 1957 (11/5/57-013) c\$2.003 Und (4/25/58-002)-[\$2.00] und
		4/18/58
		B.P.L. FORM NO. 684A.









SHELF-NO.	VOLS.	
-*8256		
.37	1	International Colloquium "Semicon-
		ductors and Phosphors, Garmisch-Partenkirchen, 1956.
Removed to		Semiconductors and phosphors.
*8250A.4		Halbleiter und Phosphore. Procee-
		dings N. Y., Interscience publishers, 1958.
		(XII/1/59-102) \$16.50s
		IV/6/60

B.P.L. FORM NO. 684A.

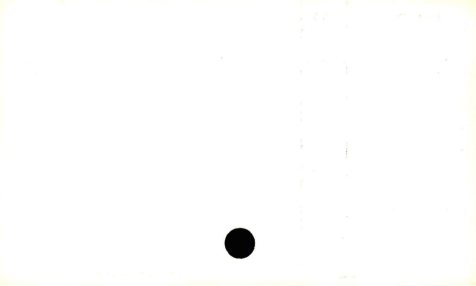
shelf-no. *8256	VOLS.	
•38	1	Atlas of "G"-ray spectra from radiative capture of thermal neutrons by: L. V. Groshev and others: New York, Pergamon Press c1959: (XI/16/60-020) c20.00:
LCA		1/30/61
	_	B.P.L. FORM NO. 684A;

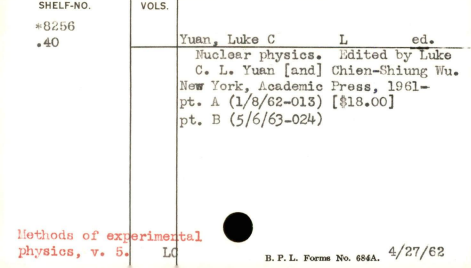


825 6	1	Handloser, John S
		Health physics instrumentation.
		N. Y., Pergamon Press, 1959
		(1/4/61-007) [\$6.50]
		4/24/67
-		B.P.L. FORM NO. 684A: 1/21/01

SHELF-NO.

VOLS.



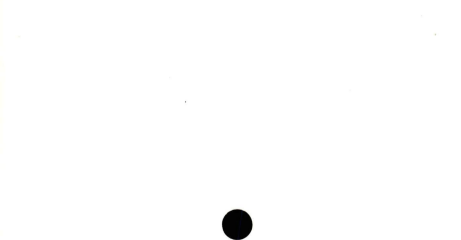


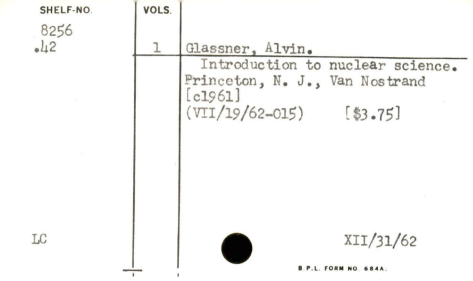


*8256		a 😑
.41	1	Plasma physics and thermonuclear
		research. v. 1-
		New York, Pergamon Press, 1959-
		v.1 (9/18/62-035) [\$15.00]
2		
LC		B. P. L. Forms No. 684A. 11/14/62
		B. P. L. Forms No. 684A. 22/22/02

VOLS.

SHELF-NO.

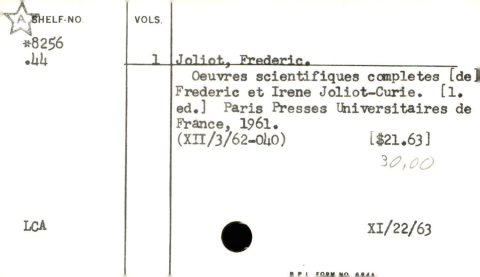


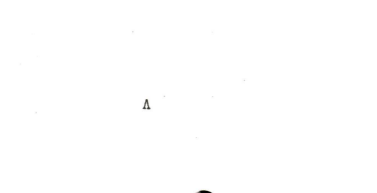


SHELF-NO. VOLS *8256 -113 Conference on Electromagnetic Lifetimes and Properties of Nuclear States, Gatlinburg, Tenn., 1961. Electromagnetic lifetimes and properties of nuclear states: proceedings. ... Washington, National Academy of Sciences-National Research Council. 1962. (V/4/62) unb, no order pard nopince given VI/14/63 LC

R P I FORM NO SRAA

A





acas no billion and a

VOLS. SHELF-NO. 8256 Brown, Basil. Experimental nucleonics. London. Iliffe Books; Englewood Cliffs, N. J., Prentice-Hall [1963] (X/25/63-036) [\$8.95] LC XII/23/63

Λ

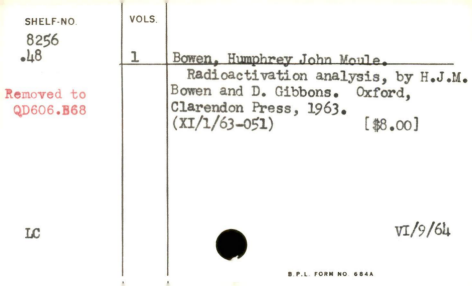
SHELF-NO.	VOLS.	
8256 •146	1	Alikhanov, Abram Isaakovich. Recent research on beta- disintegration N. Y., Macmillan [1963] (X/11/63-092) [\$3.00]
LCA		IV/22/64

Α

SHELF-NO.	VOLS.		
8256 •47	1	Bush, Harry D Atomic and nuclear physics London, Iliffe Books; Englewood Cliffs, N. J., Prentice-Hall c1962]	od [1963,
		(1/20/64-007) [\$8.95	5]
LC		■ V/	15/64
	1		

B.P.L. FORM NO. 684A

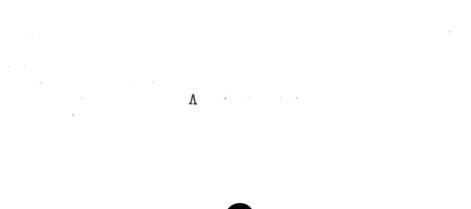
Λ



Λ

8256	VOLS.	
•]19	1	Shumilovskii, Nikolai Nikolaevich. Radioactive isotopes in instrumentation and control [by] N.N. Shumilovskii and L. V. Mel'ttser. N. Y., Macmillan, 1964. (IV/16/64-007) [\$10.00]
LC		VI/9/64

B.P.L. FORM NO. 684A

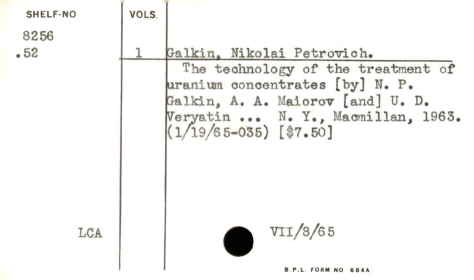


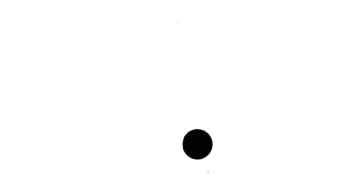
ii ii	2 2 2		-11
*8256	VOLS.	International Symposium on the	
		Natural Radiation Environment, Houston, Tex., 1963. The natural radiation environmediators: John A. S. Adams, Way Lowder Chic., Published for William Mar Rice University by the University Chicago Press [1964]-(11/24/64-0) [\$15.00]	ment. yne M. sh
LC		B.P.L. FORM NO. 684A	1/20/65



SHELF-NO.	VOLS.	
8256 •51	1	Charlesby, Arthur, ad. Radiation sources N. Y., Macmillan, 1964(12/28/64-030) [\$12.00]
LCA		B.P.L. FORM NO. 684A. 4/21/65

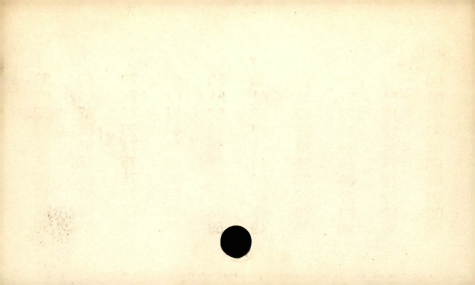
7 . 7 .

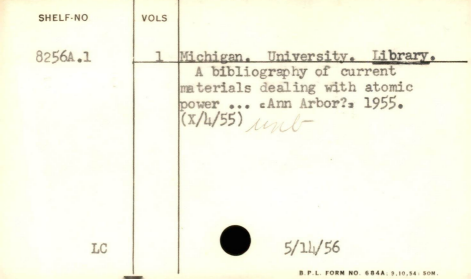


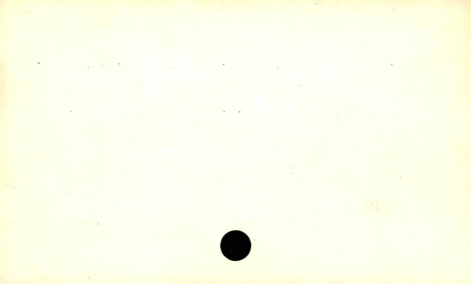


Shelf *8256A.

00 104 20	30	40	50	60	70	80	90
01 × 11× 21	31	41	51	61	71	81	91
02× 12 - 22	32	42	52	62	72	82	92
03片 13片 23	33	43	53	63	73	83	93
04 × 14 × 24	34	44	54	64	74	84	94
05× 15 25	35	45	55	65	75	85	95
06 2 16 26	36	46	56	66	76	86	96
07以 17以 27 08× 18× 28	37	47	57	67	77	87	97
08× 18× 28	38	48	58	68	78	88	98
09以19 29	39	49	59	69	79	89	99



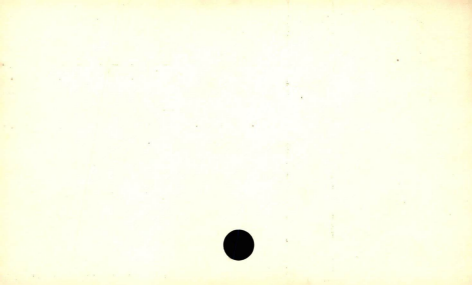


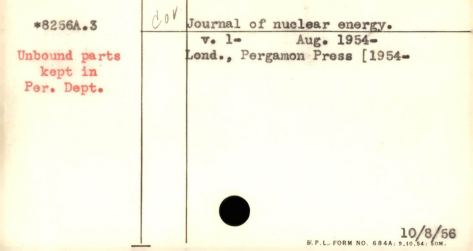


*8256A.2	1	International Conference on Nuclear
		and Meson Physics, Glasgow, 1954. The proceedings of the 1954 Glas- Conference Lond., N. Y., Pergamon Press, 1955 (5/17/56-021) [\$8.82]
		10/5/56 B. P. L., FORM NO. 684A: 5,10,54: 50M.

SHELF-NO.

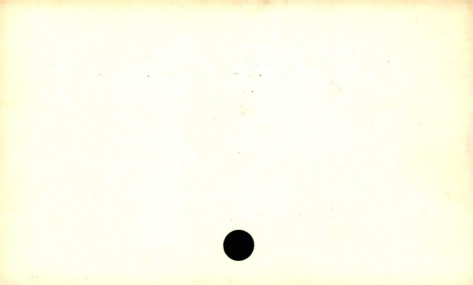
VOLS.





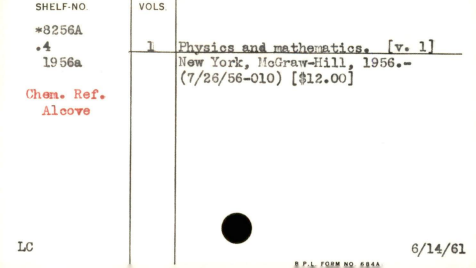
SHELF-NO.

VOLS.



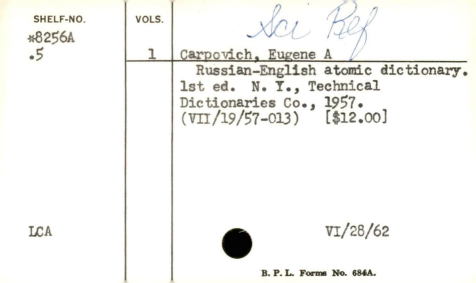
SHELF-NO.	VOLS.	
*8256A	3	Physics and mathematics. v. 1-
1956		New York [etc.] Pergamon Press, 1956-
Chem. Ref.		v.1 (12/5/56-022) v.2 (8/25/58-013) [\$14.00] v.3 (8/28/59-012) [\$15.00]
		v.3 (8/28/59-012) [\$15.00]
LCA		
No See		6/14/61 B.P.L. FORM NO. 684A;









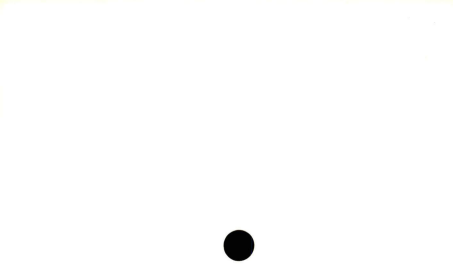


Δ

*8256A		
• 5	1	Carpovich, Eugene A
1959		Russian-English atomic dictionary. 2d, rev. and enriched ed. New York, Technical Dictionaries Co., 1959(1/20/64-009) [\$12.00]
LCA		B.P.L. FORM NO. 684A 2/18/64

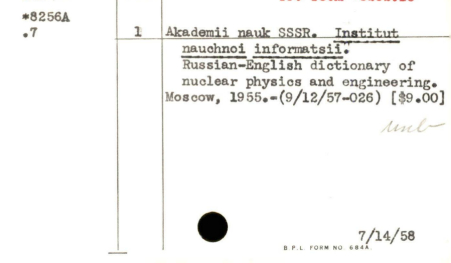
VOLS.

SHELF-NO.



U. S. Atomic Energy Commission. Selected readings on atomic energy. Aug July 1954. Nov. 1955, Mar. 1958- Wash., 1951- Aug. 1951 (11/27/51)	. 1951,
July 1954, Nov. 1955, Mar. 1958-	. 1951,
July 1954, Nov. 1955, Mar. 1958-	***************************************
Wash., 1951- Aug. 1951 (11/27/51)	
4 v Aug. 1951 (11/27/51)	*********
Aug. 1951 (11/27/51)	· & cov.
* * 14 Fig. 1 She will be the second of the	******************************
July, 1954 (11/9/54)	
Nov. 1955 (6/21/56)	
Mar. 1958 (8/11/58)	

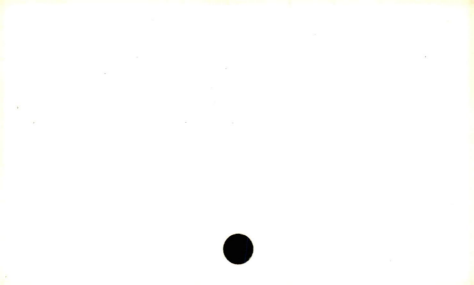
MO1 :88-81-7	: 4094 .ON	B.P.L. FORM
--------------	------------	-------------



Tr. feom #8202.18

VOLS.

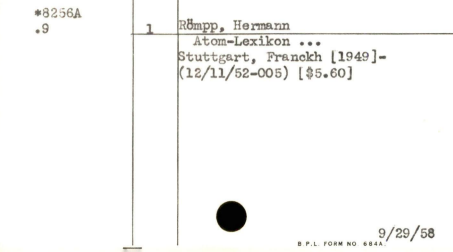
SHELF-NO



SHELF-NO.	VOLS.	
*8256A	1	Consultants Bureau, New York. Russian-English glossary of nuclear physics and engineering. New York, c1957. (II/3/58-018) \$10.003 \text{CMV}
		VI/9/58

B.P.L. FORM NO. 684A.



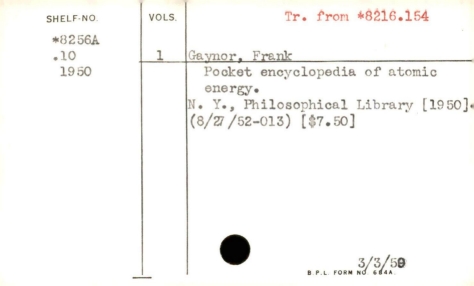


VOLS.

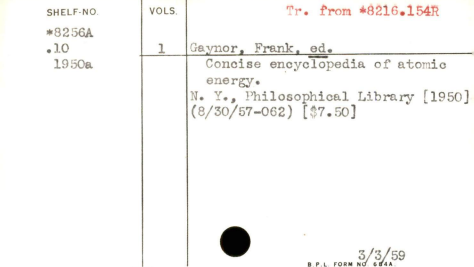
SHELF-NO.

Tr. from *8202.19









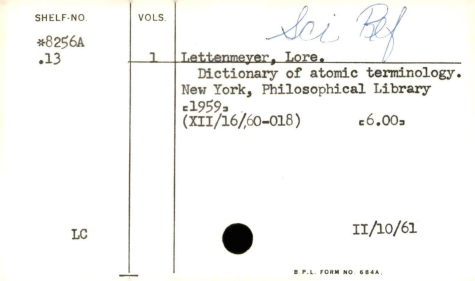


SHELF-NO. *8256A	VOLS.	
.11	1	United Nations. Terminology
		Section. Atomic energy; glossary of technical terms chth ed.s N. Y., United Nations, 1958. (Ent. IX/23/59) proder gard
		IX/23/59

A

	*8256A.1	2
U. S. Atomic Energy Commission	on.	
Nuclear data tables. 1957.		
Washington [U. S. Govt. Print.	off.] 1958-	
1957 (9/23/58)		
LCS	1	0/9/63
B. P. L. Form No. 460; 10-25-'60-3M.		

	B. P. L. Form No. 460; 10-25-'60-3M.
`	



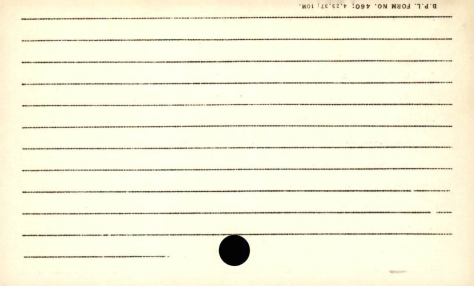


VOLS. SHELF-NO. *8256A .14 Béné. Georges J Nuclear physics and atomic energy ... in English, German, French cands Russian, by Georges J. Béné, R. Beeler and M. Golub. Paperback ed. Amsterdam. N. Y., Elsevier Pub. Co. sole distributors for the U. S. of North America: D. Van Nostrand. N. Y. 1960. 6.00 unb $(\sqrt{5/61-054})$ x/18/61 LCA

A

Unb	• pt	s. ke	pt 1	n Sci.	· čc :	reci	n.		*8256A	.15
Nuc	lear	safe	ty;	a revi	iew	of :	rece	ent dev	elopmen	ts.
V	. 1,	nos.	1,	2-	*********	Se	pt.	1959-	********	**************************************
[Wa	shin	gton]	Pre	pared	for	U.	S.	Atomic	Energy	Commission
by	Oak	Ridge	Nat	ional	Lab	ora	tory	[1959	•	*******************************
		***********	*********					v. in	*******************************	& Cove
			********							******************************
	•••••		**********	***********	***********			****************	***************************************	
	**********		*********	**************	**********			***************************************		***************************************
	•••••		**********	************	**********			*************	***************************************	*******************************
	*********	**********	********	************	*********			***************	************	- 1- 1-
NL	C									7/24/62

B.P.L. FORM NO. 460: 4.23.37: 10M.



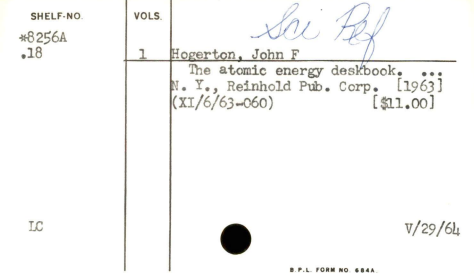
SHELF-NO.	VOLS.	
*8256A •16	1	Rau, Hans. Worterbuch der Kernphysik. Wiesbaden, Brandstetter [1957] (XI/14/62-056) [\$4.00]
LC		IX/17/63
		B. P. L. FORM NO. 684A;

A

ASHELF-NO. *8256A	VOLS.	Sci Fel
.17	1	Concise encyclopaedia of nuclear
		energy. Advisory editors: D. E. Barnes [and others] N. Y., Interscience Publishers [c1962] (VIII/29/63-019) [\$25.00]
LC		IV/22/64

B.P.L. FORM NO. 684A

Λ



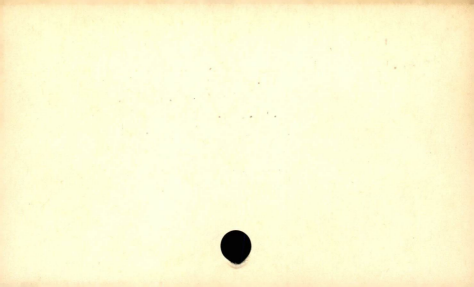
Δ

Shelf 8256B.							
00 10 20 01 11 21 02 12 22 03 13 23 04 14 24 05 15 25 06 16 26 07 17 27 08 18 28 09 19 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98 99

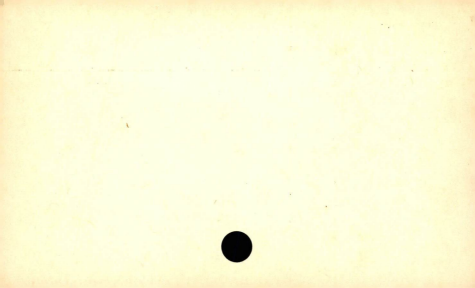
Kugelmass. J Alvin

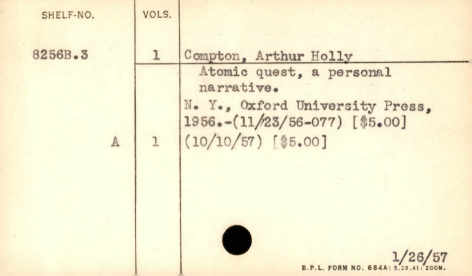
J. Robert Oppenheimer and the atomic story.

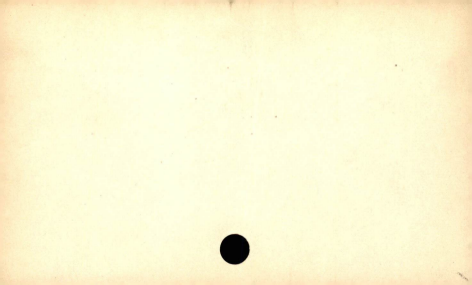
N. Y., J. Messner [1953]-(12/2/53-053) [\$2.75]

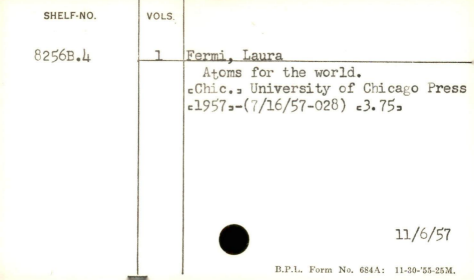


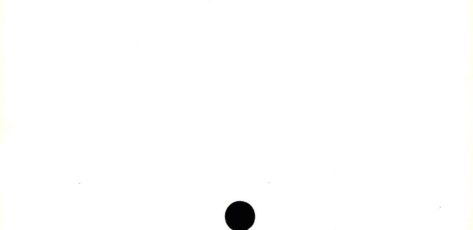
SHELF-NO.	VOLS.	
8256B.2	1	Atoms in the family [Chicago] University of Chicago Press [1954] (XII/28/54-077) [\$4.00]
LC		V/5/55
10		B.P.L. FORM NO. 684A: 6.9.48: 200M.

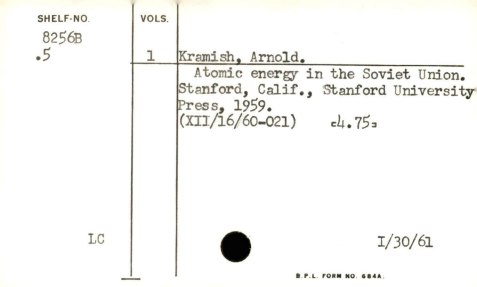




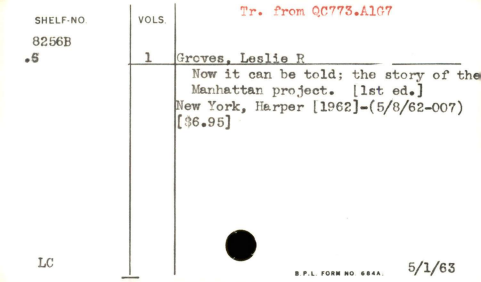
















...

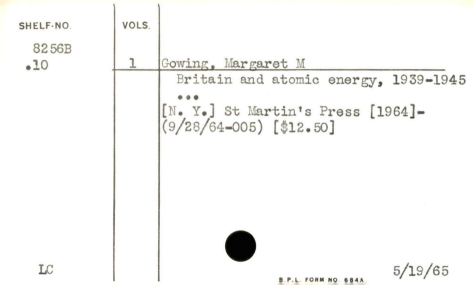
A RESPECTATION OF THE PROPERTY OF

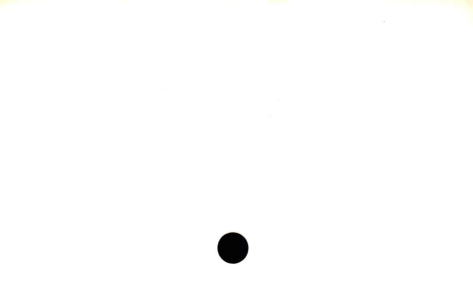
SHELF-NO.	VOLS.	-	
8256B •8		Purcell, John Francis. The best-kept secret Vanguard Press, 1963. (Ent. II/28/64)	. N. Y.,
Copy 2		(3/11/64-018) \$3.50	
LC			II/28/64
		B.P.L. FORM NO. 684A:	





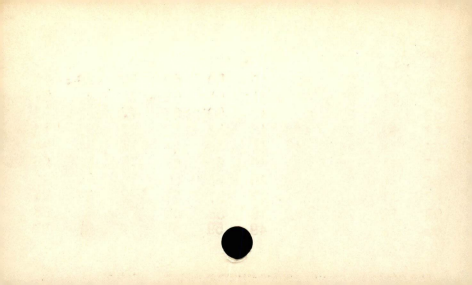






Shelf 8256C.

00 104	20	30	40	50	60	70	80	90
00 10× 01× 11	21	31	41	51	61	71	81	91
02× 12	22	32	42	52	62	72	82	92
03× 13	23	33	43	53	63	73	83	93
03 13	24	34	44	54	64	74	84	94
054 15	25	35	45	55	65	75	85	95
064-16	26	36	46	56	66	76	86	96
07 17	27	37	47	57	67	77	87	97
084 18	28	38	48	58	68	78	88	98
07 17 08 18 09 19	29	39	49	59	69	79	89	99
				Action to the				

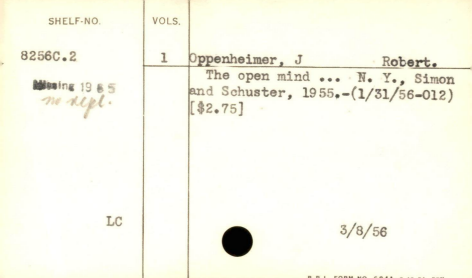


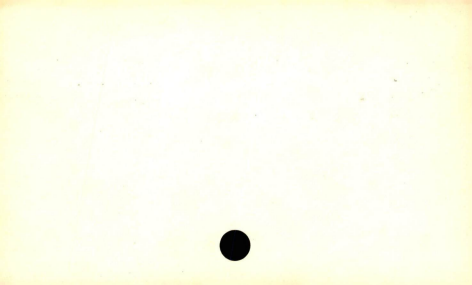
8256C.1	1	Evans, Robley Dunglison. The atomic nucleus. N. Y., McGraw-Hill, 1955. (XII/1/55-056) 2\$14.502
LC		2/9/56 B. P. L., FORM NO. 684A: 9,10,54: 50M.

VOLS.

SHELF-NO.

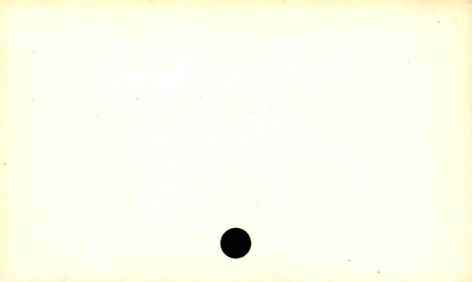


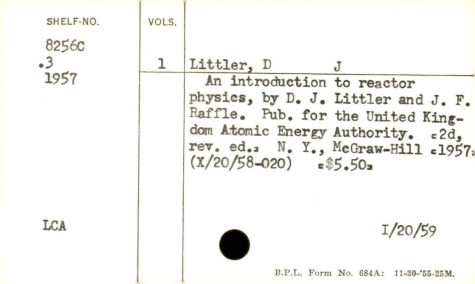


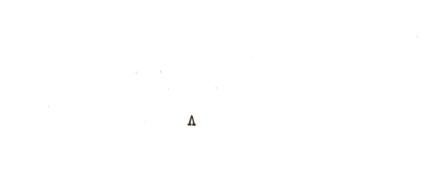


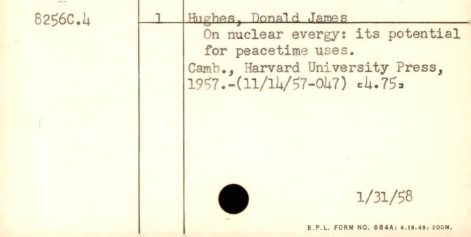
SHELF-NO.	VOLS.	
8256C.3	1	Littler, D J An introduction to reactor
		physics N. Y., McGraw-Hill, 1955(1/26/56-010) [\$4.50]
LC		3/8/56

R P I FORM NO 6844 - - -- EA SOM



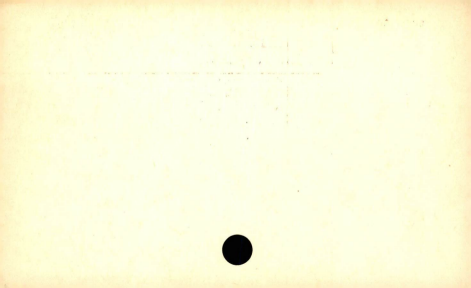


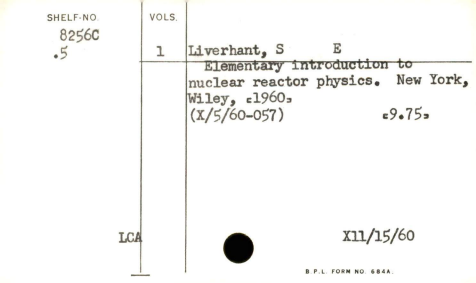




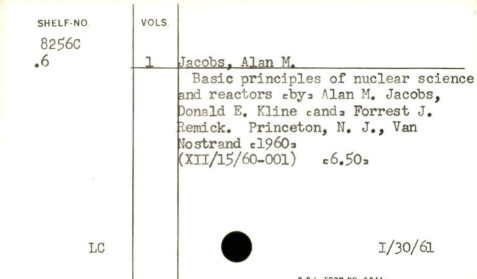
VOLS.

SHELF-NO.

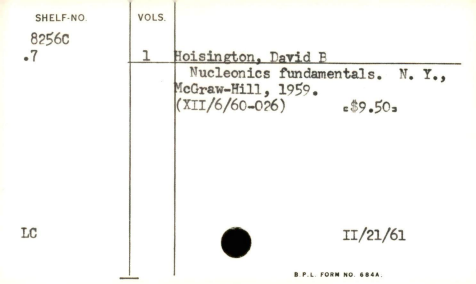




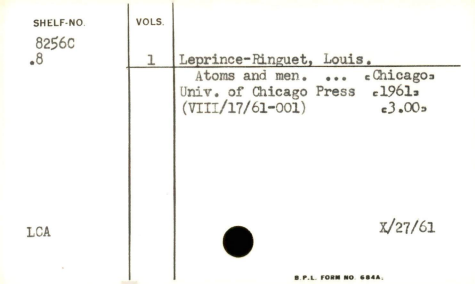


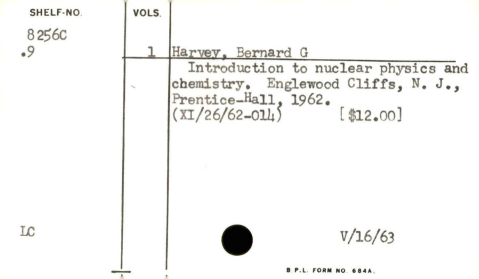






A





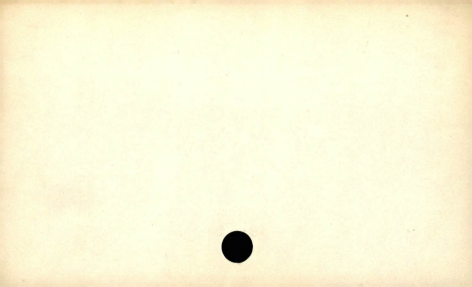
Λ

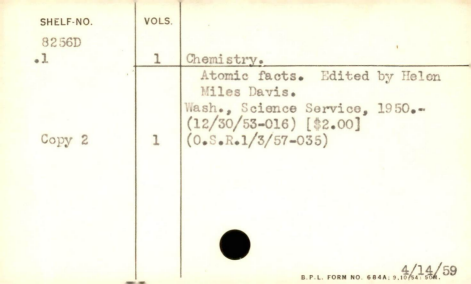
SHELF-NO.	VOLS.	
*8256C •10	1	Preston, Melvin Alexander. Physics of the nucleus. Reading, Mass., Addison-Wesley Pub. Co. [1963, c1962] (VIII/8/63-002) [\$15.00]
LCA		I/21/64
		B.P.L. FORM NO. 684A

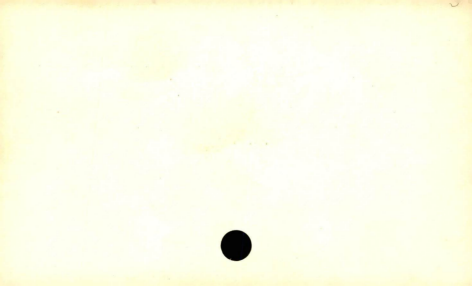
Λ

Shelf8256D.

30	40	50	60	70	80	90
31	41	51	61	71	81	91
32	42	52	62	72	82	92
33	43	53	63	73	83	93
34	44	54	64	74	84	94
	45	55	65	75	85	95
36	46	56	66	76	86	96
37	47	57	67	77	87	97
38	48	58	68	78	88	98
39	49	59	69	79	89	99
	31 32 33 34 35 36 37 38	31 41 32 42 33 43 34 44 35 45 36 46 37 47 38 48	31 41 51 32 42 52 33 43 53 34 44 54 35 45 55 36 46 56 37 47 57 38 48 58	31 41 51 61 32 42 52 62 33 43 53 63 34 44 54 64 35 45 55 65 36 46 56 66 37 47 57 67 38 48 58 68	31 41 51 61 71 32 42 52 62 72 33 43 53 63 73 34 44 54 64 74 35 45 55 65 75 36 46 56 66 76 37 47 57 67 77 38 48 58 68 78	31 41 51 61 71 81 32 42 52 62 72 82 33 43 53 63 73 83 34 44 54 64 74 84 35 45 55 65 75 85 36 46 56 66 76 86 37 47 57 67 77 87 38 48 58 68 78 88



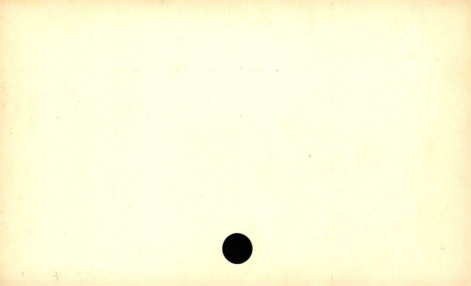


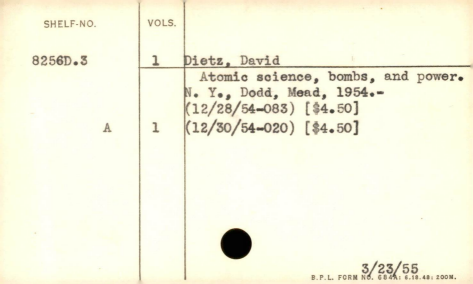


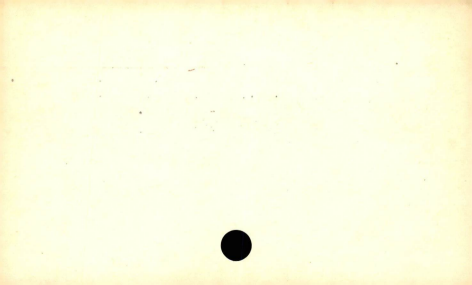
8256D.2	1	Lang, Daniel
Unrec _z 6/		The man in the thick lead suit. New York, Oxford University Press, 1954. (11/17/54-029) [\$3.50]
		XII/28/54
		B.P.L. FORM NO. 684A: 6.18.48: 200M.

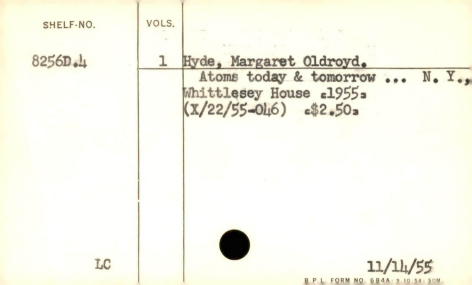
VOLS.

SHELF-NO.

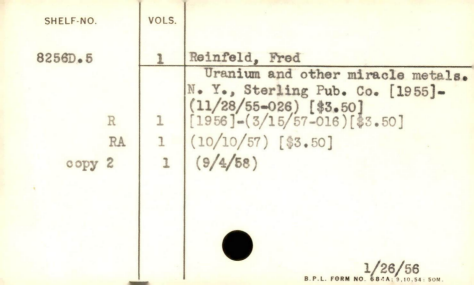


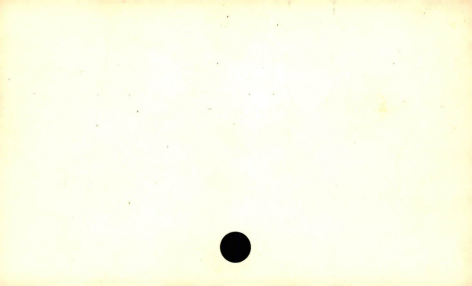












SHELF-NO.

VOLS

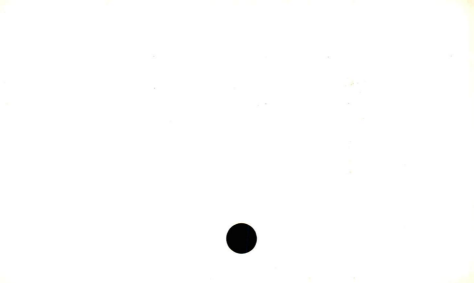


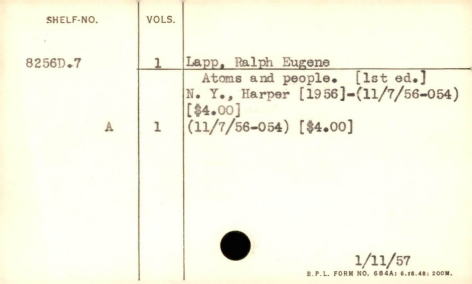
8256D		
•6	1	Ross, Frank Xavier.
1960		Superpower; the story of atomic energy. Rev. ed. N. Y., Lothrop, Lee & Shepart [1960]. (5/9/61-035) [\$3.00]
LC		12/24/64

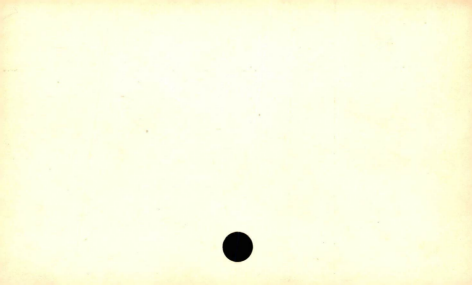
Tr. from 8256D.14

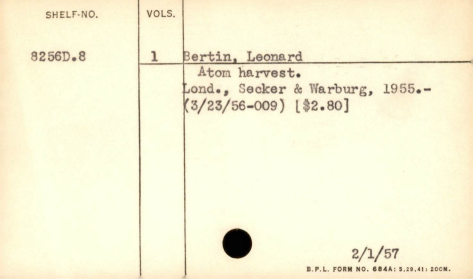
SHELF-NO.

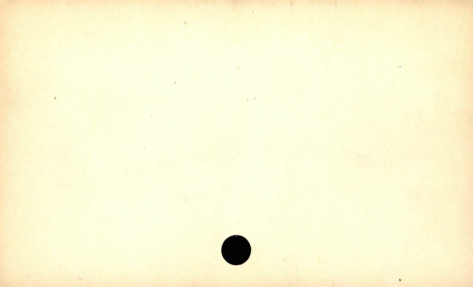
VOLS.



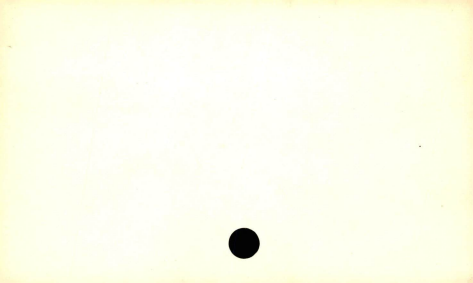


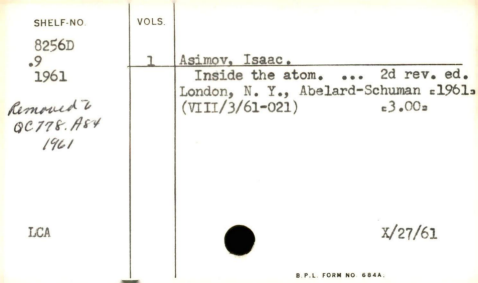


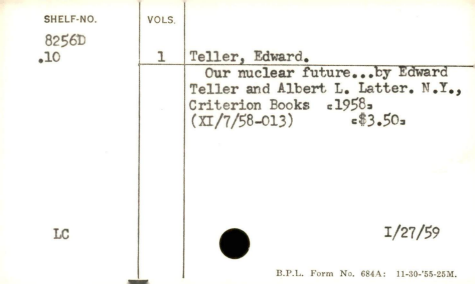


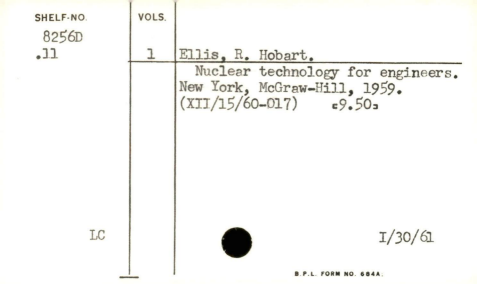


B.P.L FORM NO 684A 9 10.54 - 50M

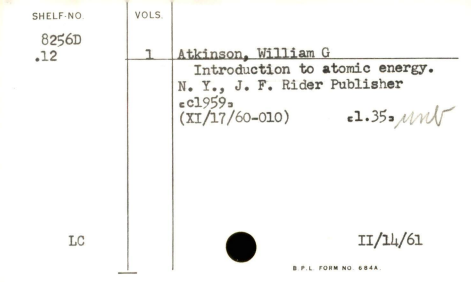


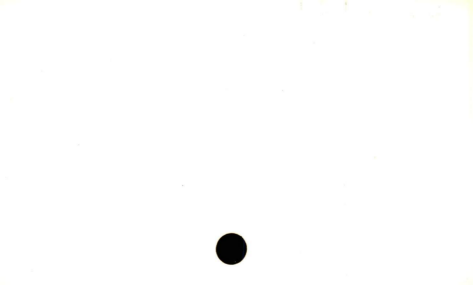




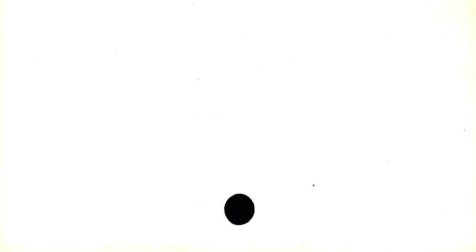


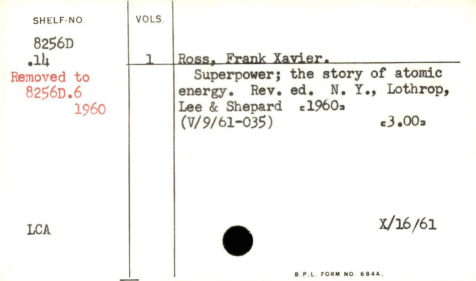




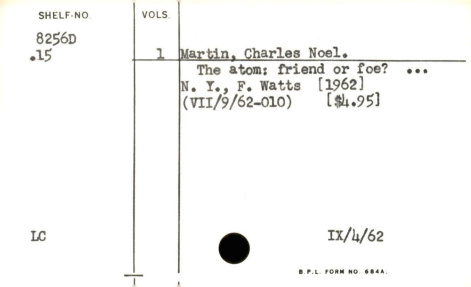


SHELF-NO. 8256D	VOLS.		
.13	1	Frisch, Otto Robert.	
Missing 19 6 4		Atomic physics today. N. Y., Basic Books [1961]- (6/19/61-042) [\$4.50]	
LC			0/11/61
		8 8 1 FORM NO 5 8 4 4	9/11/61





A



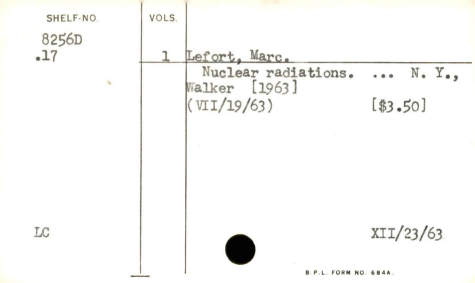
A

. . .

.

SHELF-NO.	VOLS.	K ₁
8256D •16	1	Hodgson, Peter Edward. Nuclear physics in peace and war. [lst ed.] N. Y., Hawthorn Books [1961] (X/5/61-007) [\$3.50]
LC		V/21/63 B.P.L. FORM NO. 684A.

Λ



SHELF-NO.	VOLS.	
*8256D .18	1	Bulletin of the Atomic Scientists. The atomic age 1945-1962. Ed by Morton Grodzins and Eugene Rabinowitch N. Y.,
D842 B78		Basic Books [1963] (XII/16/63-013) [\$10.00]
LCA		V/26/64

B.P.L. FORM NO. 684A



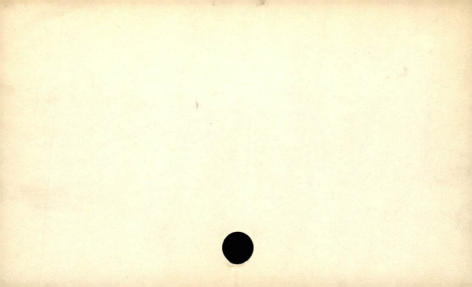
Shelf.	8256	SE .	_						
00 01 02 03	10 11 12 13	20 21 22 23	30 31 32 33	40 41 42 43	50 51 52 53	60 61 62 63	70 71 72 73	80 81 82 83	90 91 92 93
04 05	14 15	24 25	34	44 45	54 55	64 65	74 75	84 85	94
06 07	16	26 27	36 37	46	56 57	66 67	76 77	86	96 97
08	18	28	38	48	58 59	68 69	78 79	88 89	98



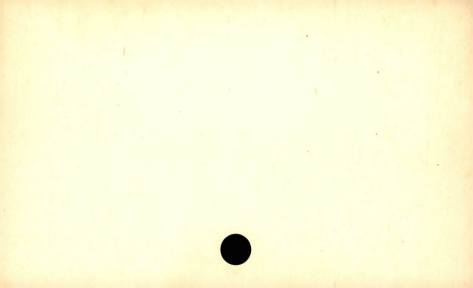


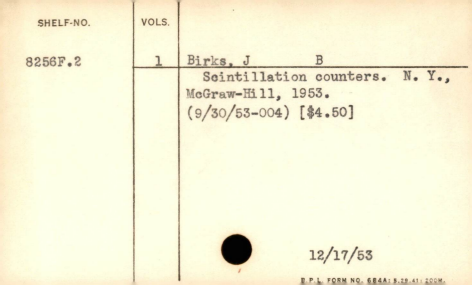
Shelf 8256F.

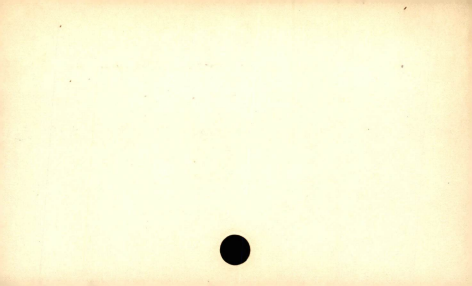
00 . 10 1 201	30X 31 ¹ / ₃₂	40	50	60	70	80	90
01 11 21	十 31水	41	51	61	71	81	91
01 11 21	X 32	42	52	62	72	82	92
03 4 13 1 231	4 33			63	73	83	93
04 × 14× 241	+ 34			64	74	84	94
05 × 154 25	- 35		55	65	75	85	95
06% 16 26	₹ 36		56	66	76	86	96
07 174 27	× 37		57	67	77	87	97
08 18 28	38	48	58	68	78	88	98
09 19 4 29	39	49	59	69	79	89	99
03 13 231 04 14 24 05 15 25 06 16 26 07 17 27 08 18 28 09 19 29	33 34 35 36 37 38	43 44 45 46 47 48	53 54 55 56 57 58	63 64 65 66 67 68	73 74 75 76 77 78	83 84 85 86 87 88	93 94 95 96 97 98



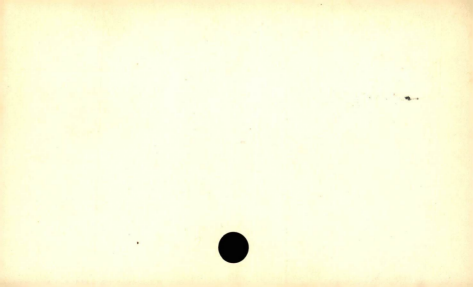
B. P. L. FORM NO. 684A: 6.18.48: 200M.

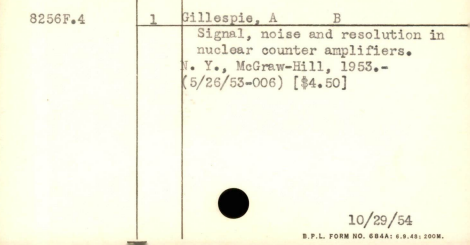






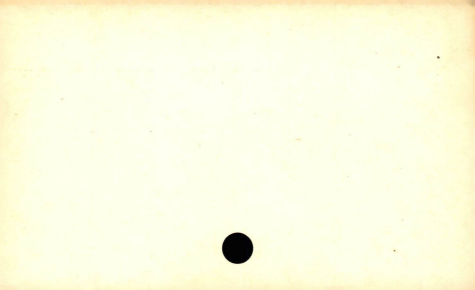
SHELF-NO.	VOLS.	
8256F.3	1	Harvard University. Nuclear
		Laboratory. The Harvard University 95 inch eyclotron.
Missing 19 6 5		Camb., Dept. of Physics, Harvard University, 1950(12/19/52) und
		4/7/54
	1	B.P.L. FORM NO. 684A: 6.18.48: 200M.

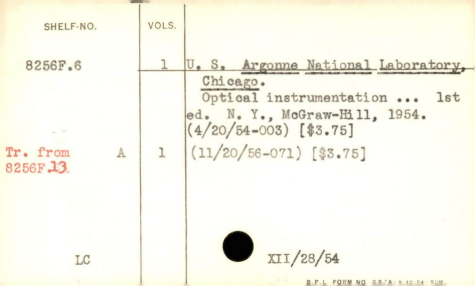


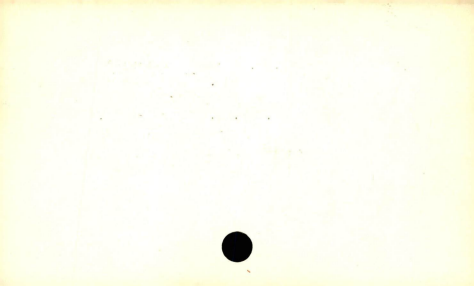


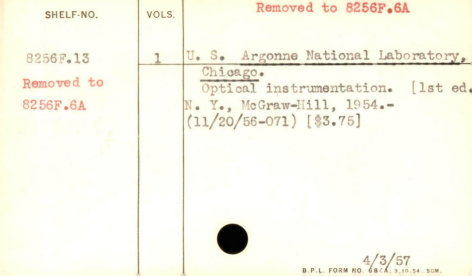
VOLS.

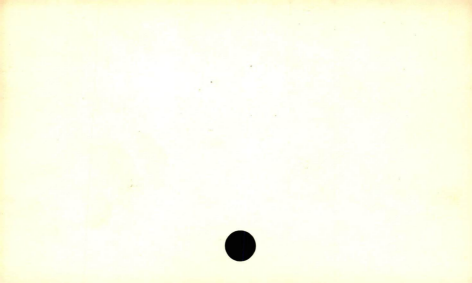
SHELF-NO.





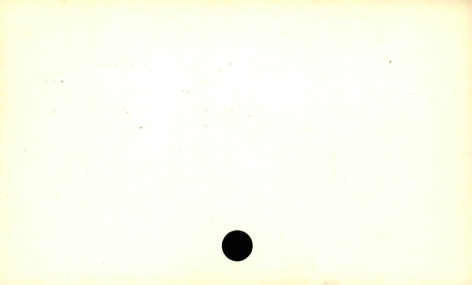






SHELF-NO.		VOLS	
8256F.7		1	Beeler, Nelson Frederick
	A	1	Experiments with atomics New York, Crowell [1954] (12/21/54-001) [\$2.50] (12/30/55-010)[\$2.50]
LC			5/4/55

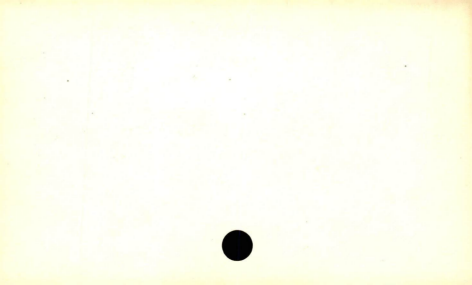
B.P.L. FORM NO. 684A; 9,10,54: 50M.



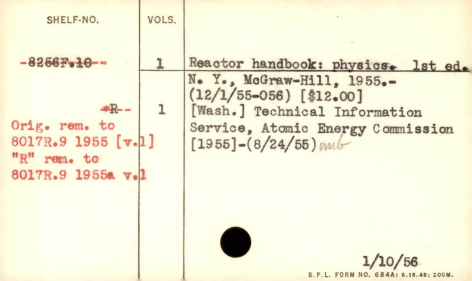
High-energy accelerators. New York, Interscience Publishers, 1954. (5/4/55-047) [\$3.25]

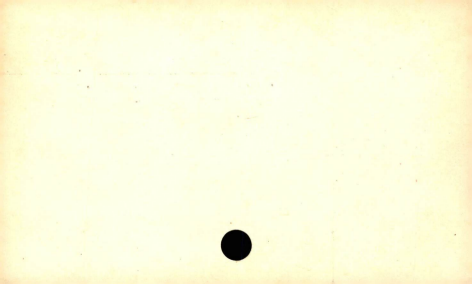
LC

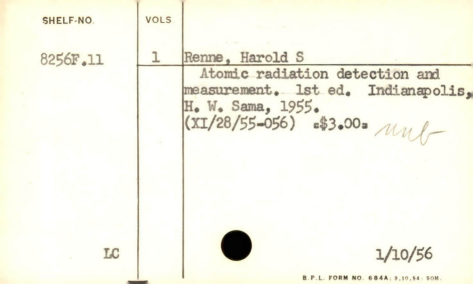










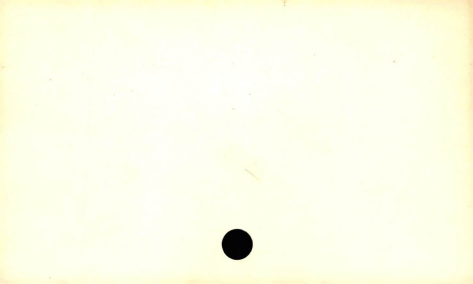


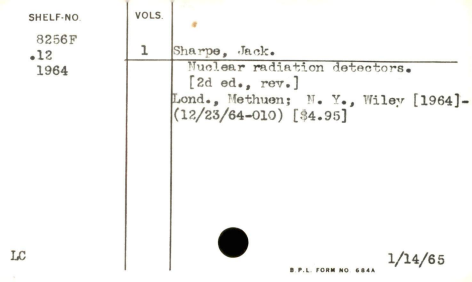


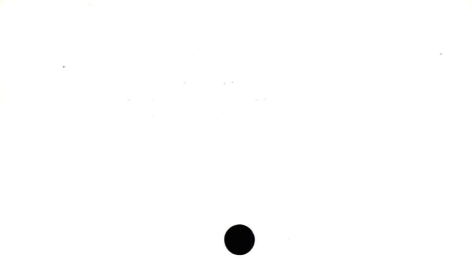
8256F.12	1	Sharpe, Jack
		Nuclear radiation detectors.
		Lond., Methuen; N. Y., Wiley
		[1955]-(2/17/56-006) [\$2.50]
		B.P.L. FORM NO. 684A; 9.16,54; 96M.
		B.P.L. FORM NO. 684A; 9,16,54: 56M.

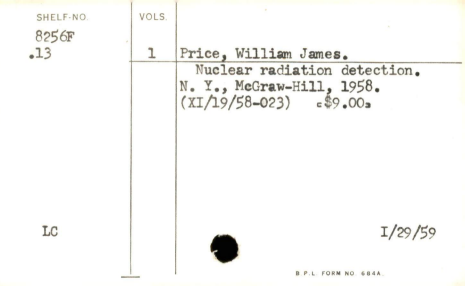
SHELF-NO.

VOLS.







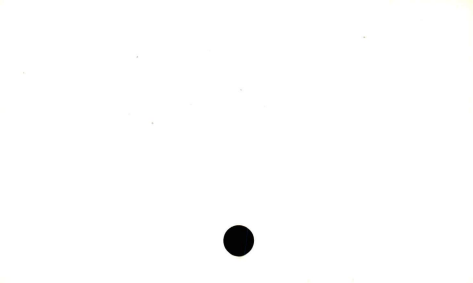


Λ

.13	1	Price, William James.
1964		Nuclear radiation detection 2d ed.
		N. Y., McGraw-Hill [1964]- (7/21/64-004) [\$12.75]
LC		1/8/65 B.P.L. FORM NO. 684A

VOLS.

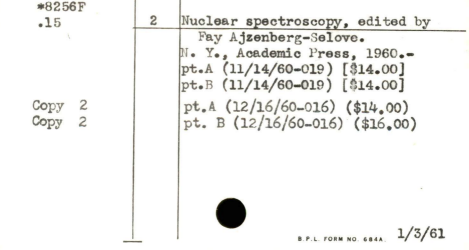
SHELF-NO. 8256F



SHELF-NO VOLS. *8256F -14 U. S. Brookhaven National Laboratory. Upton, N. Y. Hot laboratory equipment ... 2d ed. Washington, U. S. Atomic Energy Commission, Technical Information Service, 1958. (XI/21/58) unl T.C 1/6/61

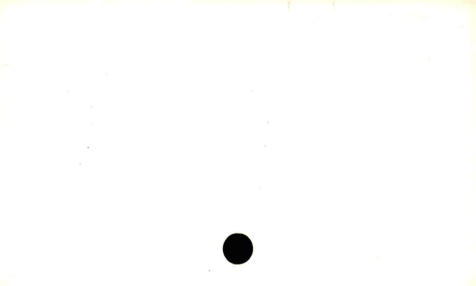
P. L. FORM NO 684A

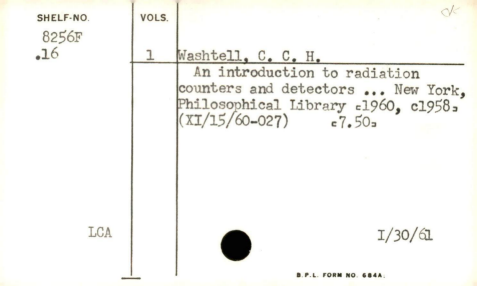




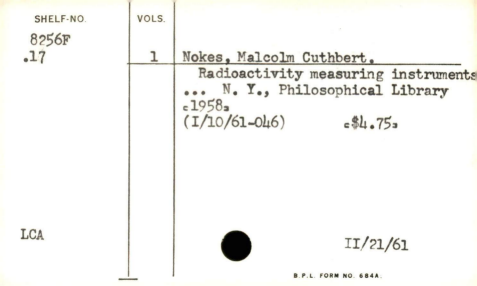
SHELF-NO.

VOLS.



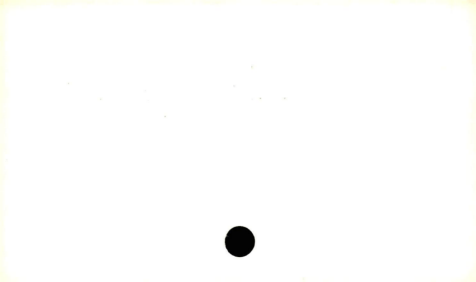






Δ

SHELF-NO.	VOLS.	
8256F	1	Chase, Robert L
		Nuclear pulse spectrometry. N. Y., McGraw-Hill, 1961 (7/3/61-001) [\$8.50]
LC		9/13/61



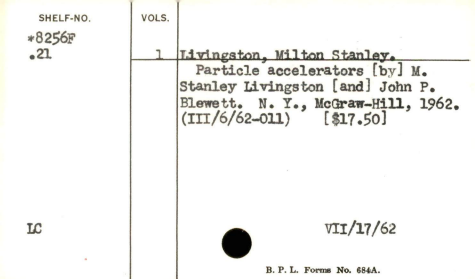
SHELF-NO.	VOLS.	
8256F		
.19	1	Koch, Jorgen, ed.
-		Electromagnetic isotope separators and applicators of electromagnetically enriched isotopes, by J. Koch and others. Amsterdam, North-Holland Pub. Co.; N. Y., Interscience Publishers, 1958.
		(VII/24/61-009) =7.503
IC		XII/4/61

B. P. L. Forms No. 684A.

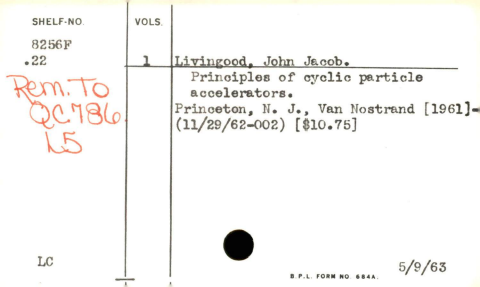
A



SHELF-NO.	VOLS.	
*8256F •20	1	Riteon David M
• 20		Ritson, David M ed. Techniques of high energy physics. N. Y., Interscience Publishers, 1961. (XI/27/61-016) £16.75.
LC		B.P.L. FORM NO. 6645/62









VOLS. SHELF-NO *8256F -23 National Research Council. Committee on Nuclear Science. Nuclear instruments and their uses. Arthur H. Snell, ed. ... N. Y., Wiley [1962v. 1 (XI/21/62-004) [\$7.50] VI/6/63 LC

A

```
VOLS
SHELF-NO.
*8256F
.25
                   Conference on Organic Scintillation
                     Detectors, Univ. of New Mexico,
                     1960.
                     Proceedings of the Univ. of New
                  Mexico ... August 15-17. 1960. Ed.:
                   Guido H. Daub ... Washington, For
                   sale by the Superintendent of
                   Documents, U. S. Govt. Print. Off.
                   (X/30/61) unh
NLC
                                          VI/25/63
                                   .L. FORM NO. 684A
```

Λ

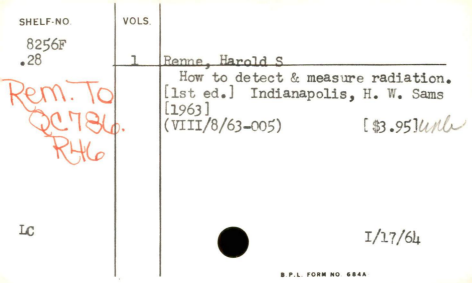
```
SHELF-NO
               VOLS
*8256F
-26
                     International Conference on High-
                       Energy Accelerators and
                       Instrumentation, Brookhaven National
                       Laboratory, 1961.
                       Proceedings. ... [Upton, N. Y.]
                          for sale by the Superintendent of
                     Documents, U. S. Govt. Print. Off..
                     Washington [1962]
(VII/16/62)/wh/
                                              VIII/29/63
NLC
                                       .L. FORM NO. 684A
```

Δ.

SHELF-NO.	VOLS.	
8256F		
•27	1	Valente, Frank Anthony, ed. A manual of experiments in reactor physics N. Y., Macmillan [1963]
		(IX/11/63-020) [\$7.50]
LC		XII/23/63

B.P.L. FORM NO 684A.

A



Λ

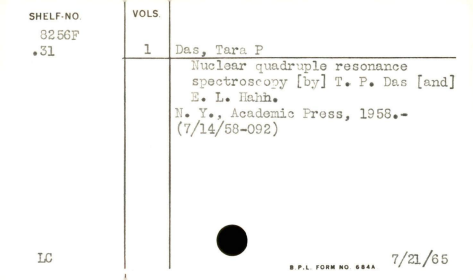
SHELF-NO.	VOLS.	
8256F		
.29	1	Dearnaley, Geoffrey.
		Semiconductor counters for nuclear radiations [by] G. Dearnaley and D.C. Northrop. N. Y., Wiley, 1963. (II/21/64-008) [\$8.75]
IC		V/19/64

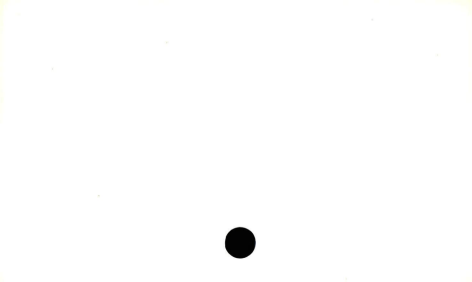
B.P.L. FORM NO. 684A

Δ ...

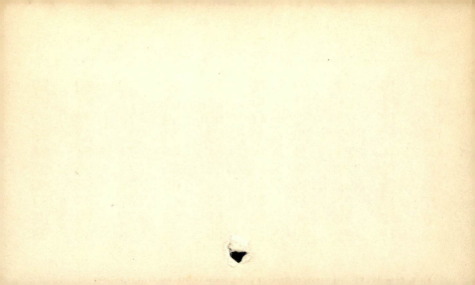
SHELF-NO. 8256F	VOLS.	
•30	1	Schram, Eric. Organic scintillation detectors Amsterdam, New York, Elsevier Pub. Co., 1963. (1/19/65-037) c7.503
LC		5/7/65 B.P.L. FORM NO. 684A

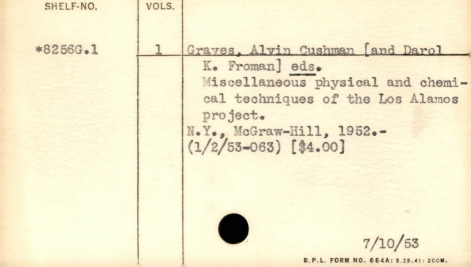


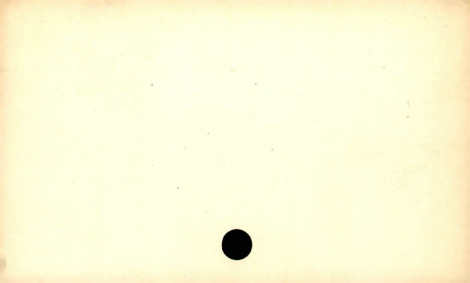




Shelf	8256	3G.1	_						
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98

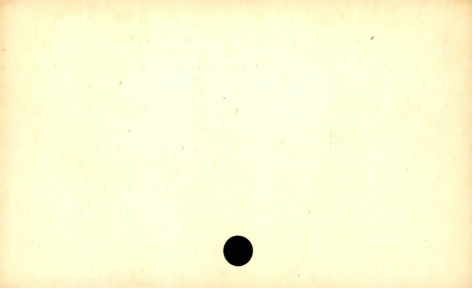


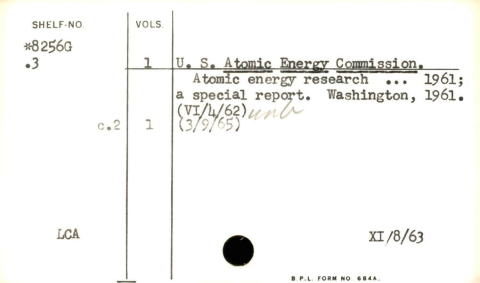




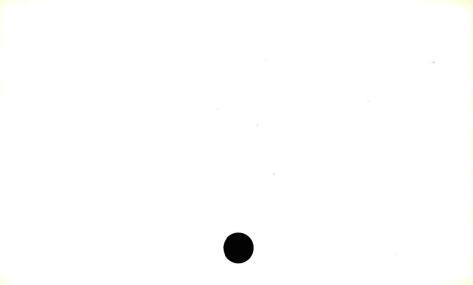
SHELF-NO.	VOLS.	
8256G.2	1	Jay, K E Brian.
		Atomic energy research at Harwell. New York, Philosophical Library =1955= (IV/23/56-009) =\$4.75=
LC		5/11/56

B.P.L. FORM NO. 684A: 6.9.48: 200M.





*8256G	VOLS.	
.4	1	U. S. Atomic Energy Commission.
		Division of Plans and Reports. Fundamental nuclear energy research.
		[Wash.] U. S. Atomic Energy Com- mission; [for sale by Superintendent
		of Documents, U. S. Govt. Print. Off.] 1962 [i. e. 1963]-(4/26/63)
7.0		
LC		B.P.L. FORM NO. 684A. 7/24/64



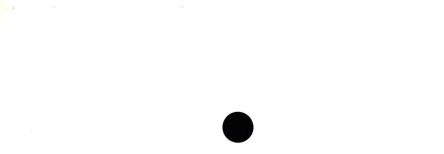
	Fundamental nuclear energy research.
	[Wash., For sale by the Superintendent
	of Documents, U. S. Govt. Print. Off.]
	1963 [i.e. 1964]-(2/10/64) mult
LC	XI/3/64
3.40	B.P.L. FORM NO. 684A
	λ λ

U. S. Atomic Energy Commission.

Division of Plans and Reports.

VOLS.

*8256G



Shelf 8256H.									
00 01 02 03 04	10 11 12 13 14	20 21 22 23 24	30 31 32 33 34	40 41 42 43 44	50 51 52 53 54	60 61 62 63 64	70 71 72 73 74	80 81 82 83 84	90 91 92 93
05× 06 07	15 16 17	25 26 27	35 36 37	45 46 47	55 56 57	65 66 67	75 76 77	85 86 87	94 95 96 97
08 09	18	28 29	38 39	48	58 59	68 69	78 79	88 89	98

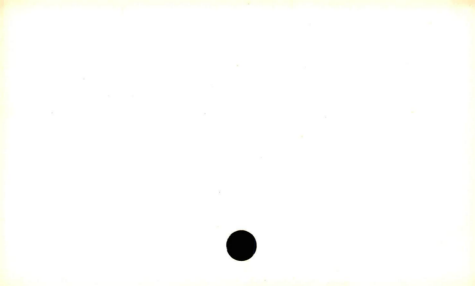
Nuclear reactor physics. Englewood Cliffs, N. J., Prentice-Hall, 1957.-(9/12/57-024) =10.00. 11/6/57 B.P.L. Form No. 684A: 11-30-'55-25M.

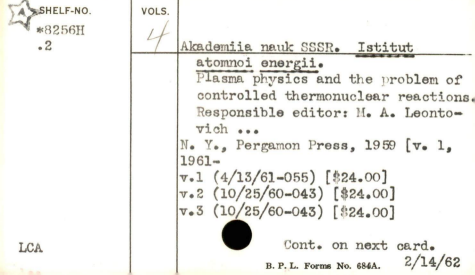
Murray, Raymond Le Roy

SHELF-NO.

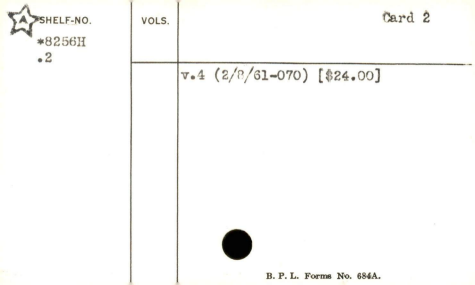
8256H.1

VOLS







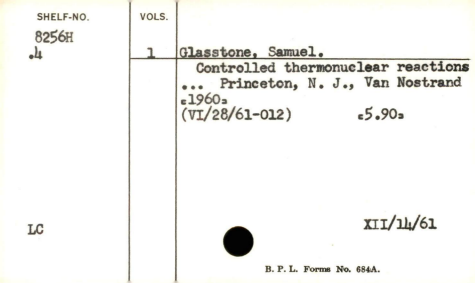




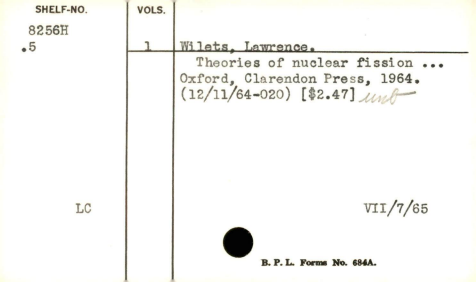
SHELF-NO.	VOLS.	
8256H •3	1	Curry. Duncan.
		The challenge of fusion, by Duncan Curry, III, and Bertram R. Newman. Princeton, N. J., Van Nostrand = 1960. (VI/28/61-012) = 5.50.
LC	-	x/25/61

B.P.L. FORM NO. 684A.

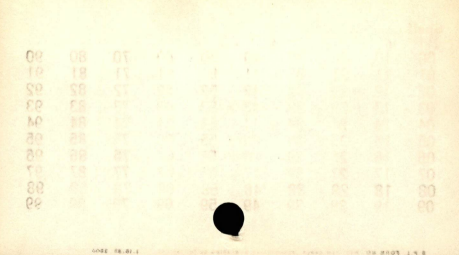
A



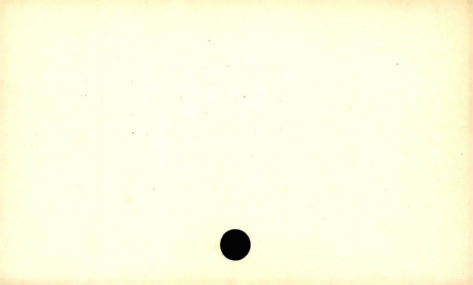
Δ ,,,

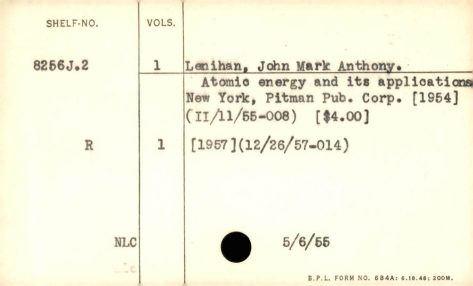


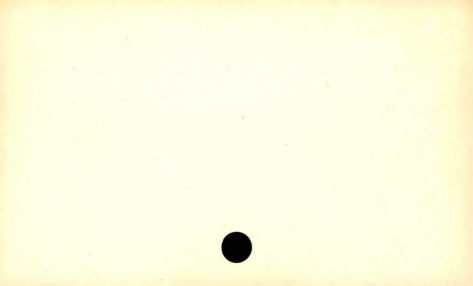
00 10 20 30 40 50 60 70 80	00
01 11 21 31 41 51 61 71 81 02 12 22 32 42 52 62 72 82 03 13 23 33 43 53 63 73 83 04 14 24 34 44 54 64 74 84 05 15 25 35 45 55 65 75 85 06 16 26 36 46 56 66 76 86 07 17 27 37 47 57 67 77 87 08 18 28 38 48 58 68 78 88 09 19 29 39 49 59 69 79 89	90 91 92 93 94 95 96 97 98



SHELF-NO.		VOLS.	
8256J.1		1	Massey, Harrie Stewart Wilson
			Atoms and energy. Lond., Elek Books [1953]- (12/17/53-013) [\$3.50]
	A	1	(1/27/56-007) [\$4.75]
	R	1	N. Y., Philosophical Library [1956] (10/18/56-028) [\$4.75]
			3/16/54
	and the land		B.P.L. FORM NO. 6844 6 18 48 200M



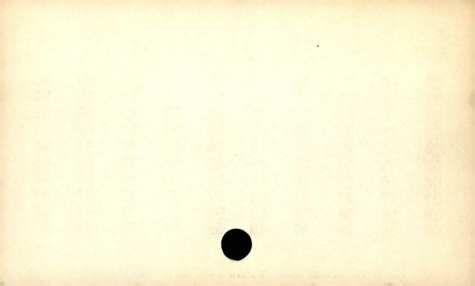


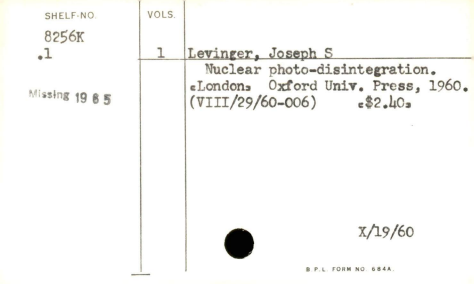


SHELF-NO.	VOLS.	·
*8256J		
•3	1	U. S. Atomic Energy Commission.
		Progress in peaceful uses of atomic energy, July-December 1957. Washington, U. S. Govt. Print. Off. 1958. (IV/15/58)
		VIII/31/60
		D. D. J. FORM NO. 684A

Δ.

Shelf	825	6K	_						
00 01 02 03 04 05 06 07 08 09	10 11 12 13 14 15 16 17 18	20 21 22 23 24 25 26 27 28 29	30 31 32 33 34 35 36 37 38 39	40 41 42 43 44 45 46 47 48 49	50 51 52 53 54 55 56 57 58 59	60 61 62 63 64 65 66 67 68 69	70 71 72 73 74 75 76 77 78 79	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97 98





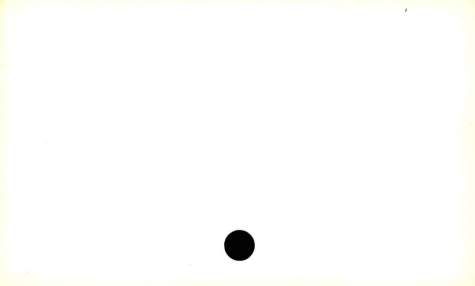
Dzhelepov, Boris Sergeevich.

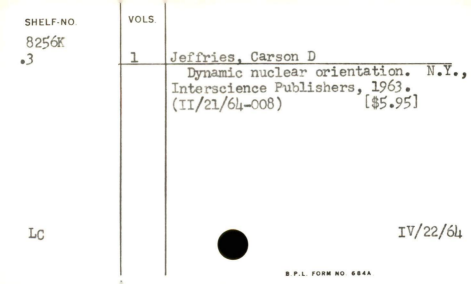
SHELF-NO.

*8256K

.2

VOLS.



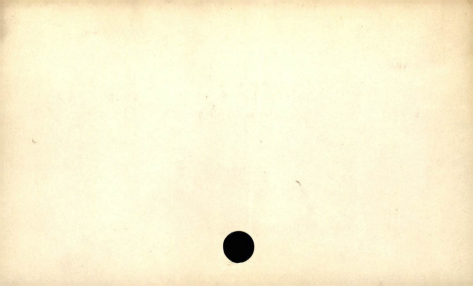


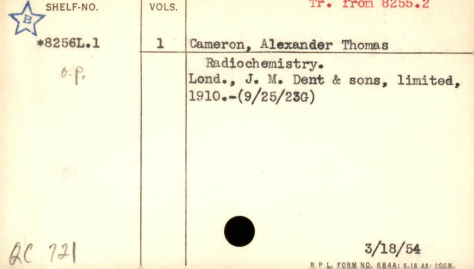
Λ



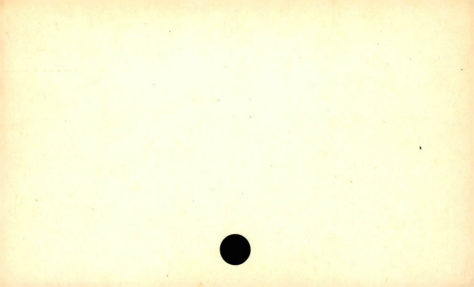
Sh	elf	82	5 6 I	10
----	-----	----	--------------	----

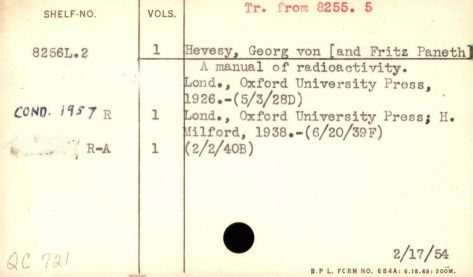
00 10 × 20 01 11 + 21	30	40	50	60	70	80	90
014 114 21	31	41	51	61	71	81	91
02× 12+ 22	32	42	52	62	72	82	92
02 × 12 × 22 03 × 13 × 23	33	43	53	63	73	83	93
04 × 14× 24	34	44	54	64	74	84	94
05 15 25 06 16 26	35	45	55	65	75	85	95
06× 16 26	36	46	56	66	76	86	96
07 × 17 27 08 × 18 28	37	47	57	67	77	87	97
08 18 28	38	48	58	68	78	88	98
09 X 19 29	39	49	59	69	79	89	99

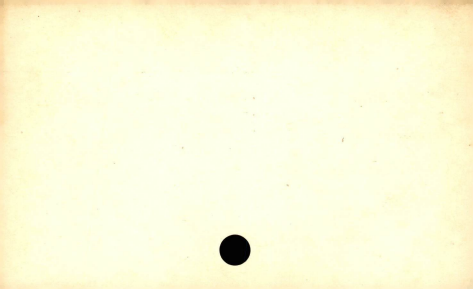


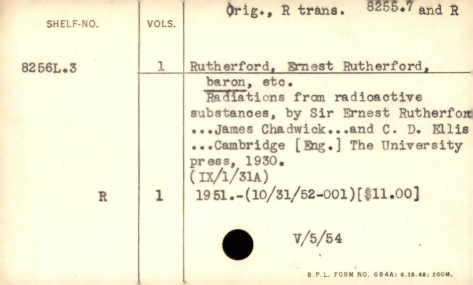


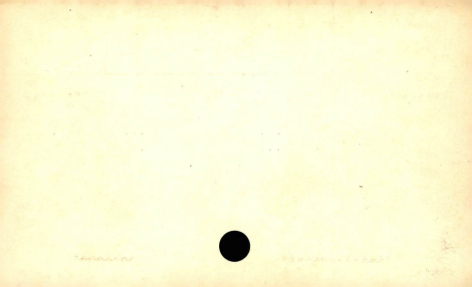
Tr. from 8255.2







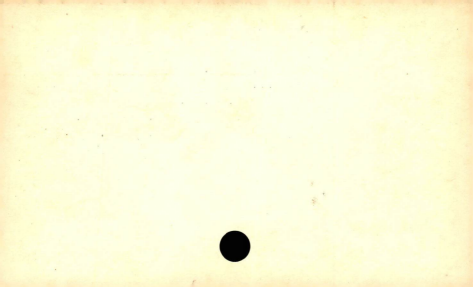




SHELF-NO.

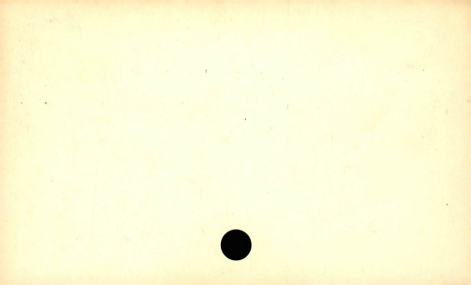
VOLS.

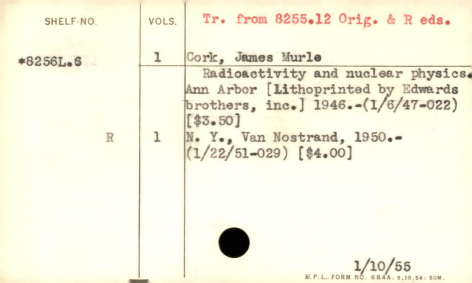
8255.8

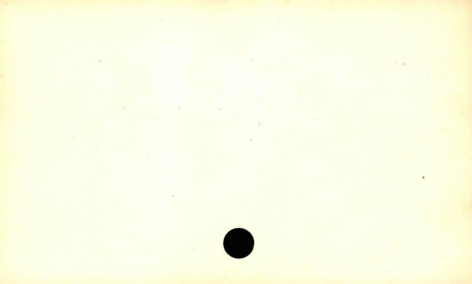


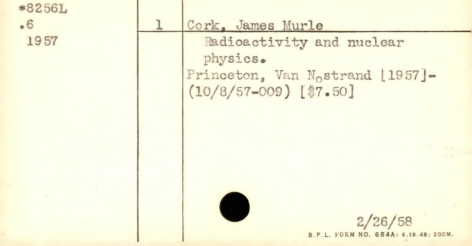
SHELF-NO.	VOLS.	
8256L-5	1	Fearnside, K
		Applied atomic energy, by K.
		Fearnside, E. W. Jones, and E. N.
		Shaw. N. Y., Philosophical
		Library [1954]-(9/16/54-012) [\$4.75]
	-	
		A 100 ls 1
LC		XII/29/54
		" while the same of the same o

B.P.L. FORM NO. 684A: 6.18.48: 200M.

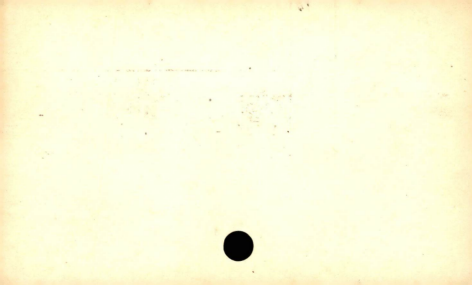


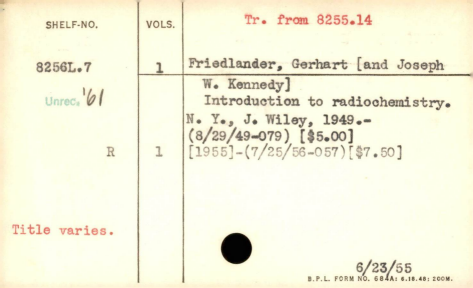


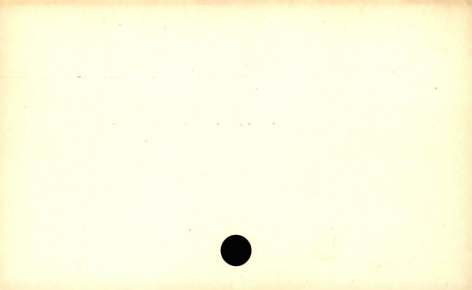


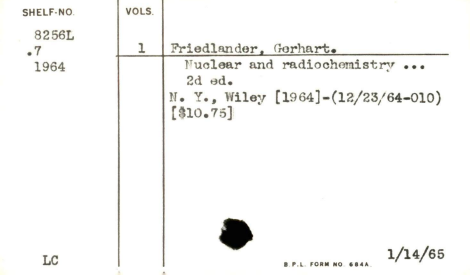


SHELF-NO.

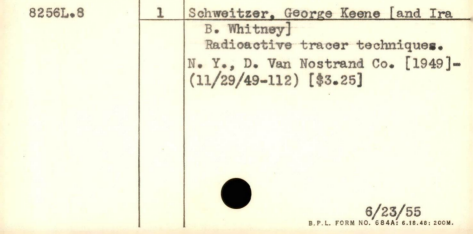






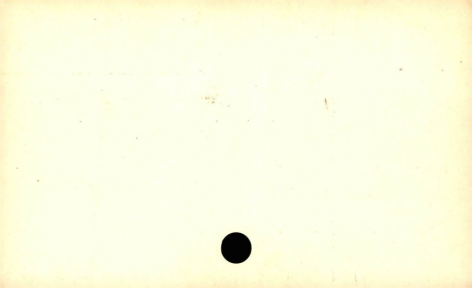


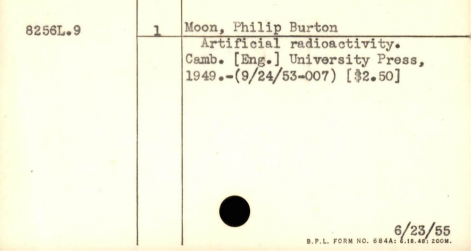




SHELF-NO.

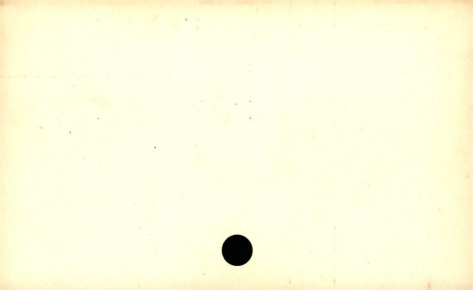
Tr. from 8255.15

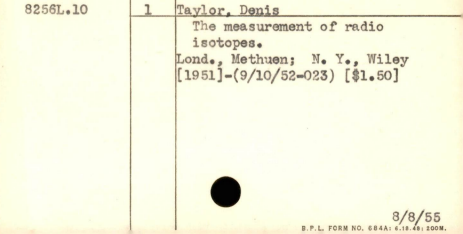




SHELF-NO.

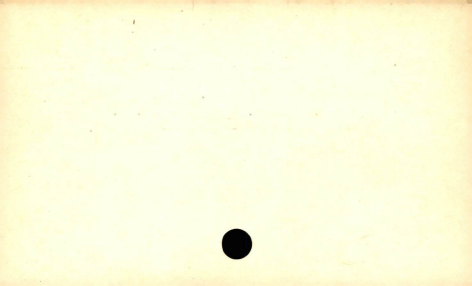
Tr. from 8255.16

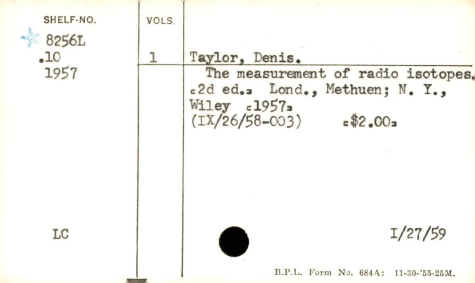




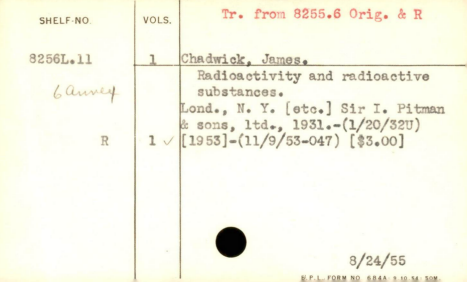
SHELF-NO.

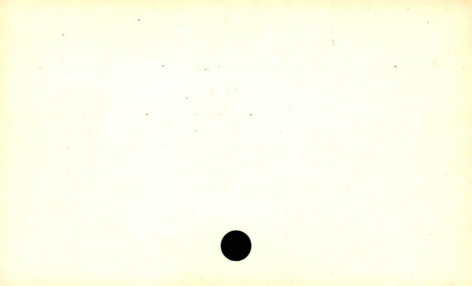
Tr. from 8255.22

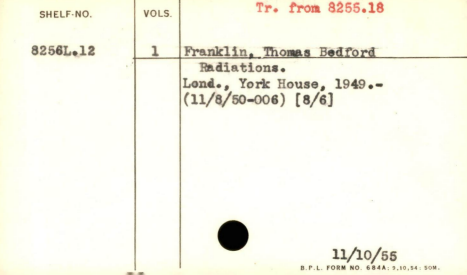


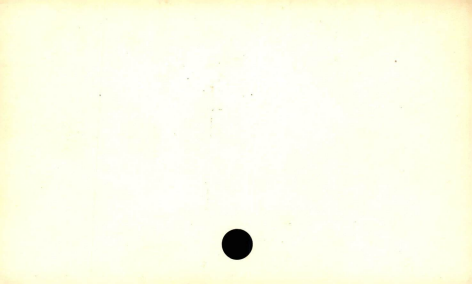


.







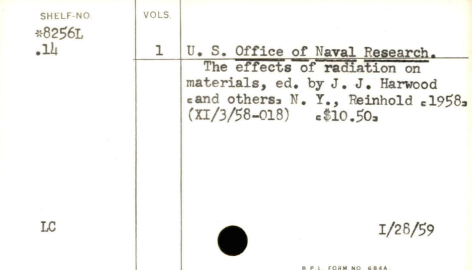


SHELF-NO. 8256L •13	Price, Benjamin Terence. Radiation shielding, by B. T. Price, C. C. Horton, and K. T. Spinney. Lond., N. Y., Pergamon Press, 1957. (II/3/58-013) \$10.00.
LCA	VI/4/58

B.P.L. FORM NO. 684A:

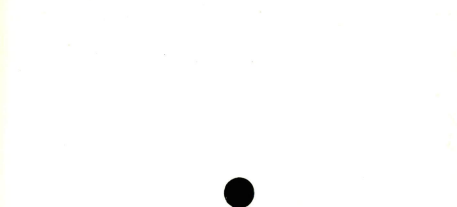


.



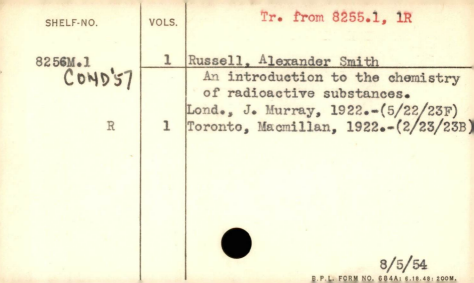
A

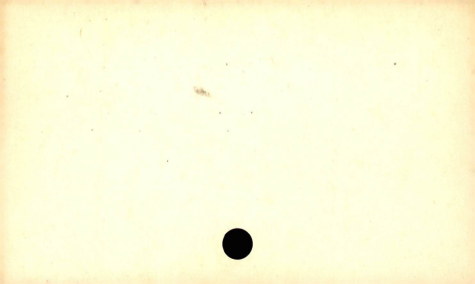
SHELF-NO.	VOLS.	
*8256L	1	U. S. Atomic Energy Commission.
		Radicisotopes in science and industry, a special report. [Wash.] 1960(7/22/60)
		[[]]
LC		6/15/61

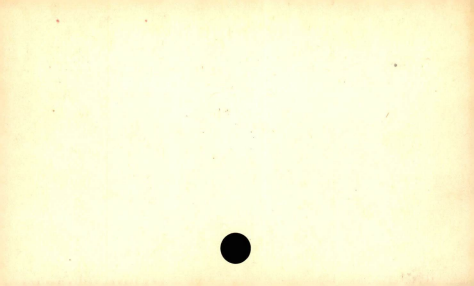


Shelf	8256M•		_						
00 01 02 03 04 05 06 07 08	10 11 12 13 14 15 16 17	20 21 22 23 24 25 26 27 28	30 31 32 33 34 35 36 37 38	40 41 42 43 44 45 46 47 48	50 51 52 53 54 55 56 57 58	60 61 62 63 64 65 66 67 68	70 71 72 73 74 75 76 77 78	80 81 82 83 84 85 86 87 88	90 91 92 93 94 95 96 97
09	19	29	39	49	59	69	79	89	99



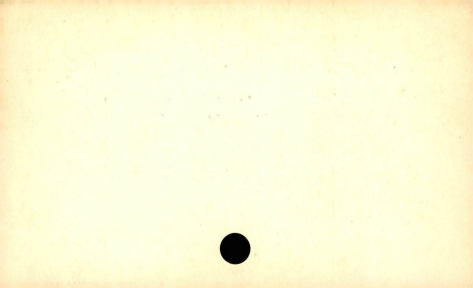


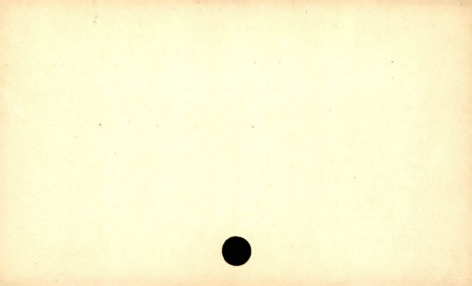




	SHELF-NO.	VOLS.	Tr. Irom 8255.4
	8256M-3	1	Makower, Walter
			The radioactive substances. Lond., K. Paul, Trench, Trübner & co., 1td., 1908(12/22/24C)
0			7/20/54
2	721-		3/18/54 B P L. FORM NO. 684A: 6.18 48: 200M.

Tra Prom 9055 A





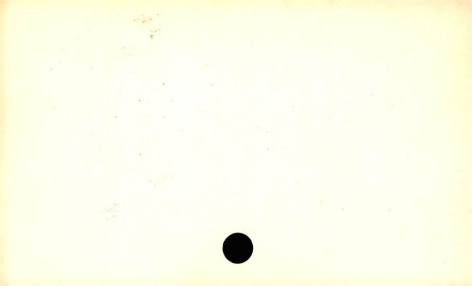
Radioisotope Conference. 2d.

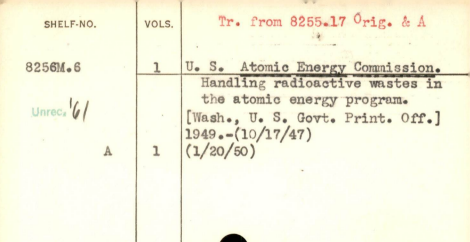
Oxford, 1954. Proceedings. ... New York,

Academic Press, 1954.

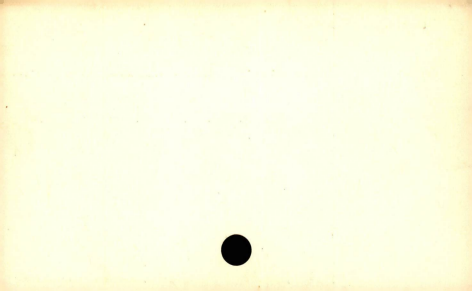
v. 1-(5/9/55-013) [\$10.80] v. 2-(5/9/55-013) [\$7.50]

LC



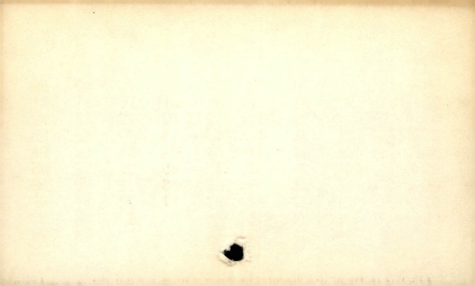


6/23/55 B.P.L. FORM NO. 684A: 6.18.48: 2

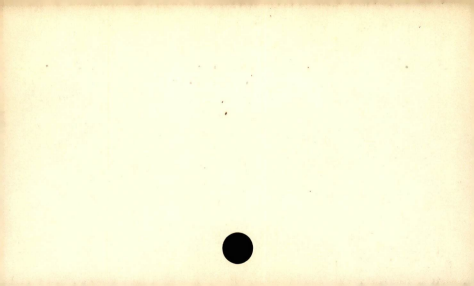


R P.I FORM NO 684A

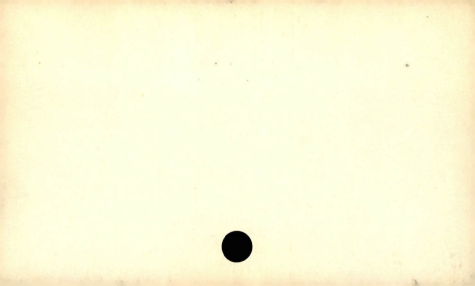
Shelf	8257	***********							
00 01 02 03 04 05 06	10 4 11 4 12 4 13 X 14 X 15 X	20 X 21 X 22 4 23 24 25 26	30 31 32 33 34 35 36	40 41 42 43 44 45 46	50 51 52 53 54 55 56	60 61 62 63 64 65 66	70 71 72 73 74 75 76	80 81 82 83 84 85 86	90 91 92 93 94 95 96
074	173	27	37 38	47 48	57 58	67 68	77 78	87 88	97 98
094	194	29	39	49	59	69	79	89	99



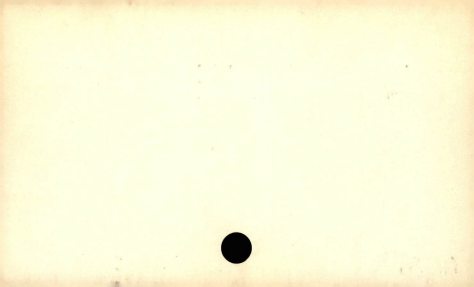
SHELF-NO.	VOLS.	
8257.1 ADDITIONS	1	Auerbach.F. Modern magnetics. Lond. [1925.]-(7/20/26M)
0		
00753-		B.P.L. FORM NO. 684A; 3.30.38; 50M.



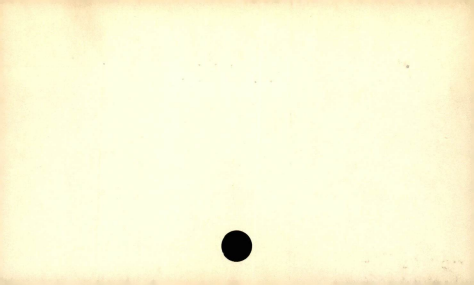
SHELF-NO.	VOLS.	
8257.2	1	Peddie, W. Molecular magnetism.
ADDITIONS		Lond. 1929(10/31/29T)
QC 753-		
		B.P.L. FORM NO. 684A; 3.30.38; 50M.



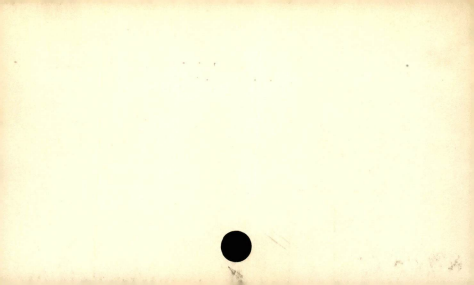
SHELF-NO.	VOLS.	
8257.3	1	Stoner, E.C. Magnetism and atomic
ADDITIONS		structure. N.Y. [1926.]-(8/27/30C)
m . 17 CP		
QC758-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



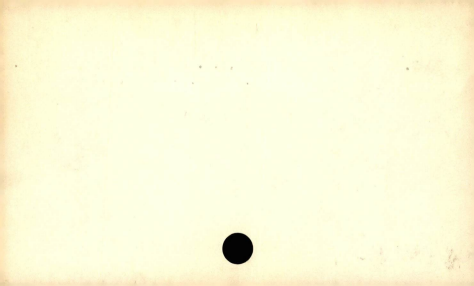
SHELF-NO.	VOLS.	
8257.4	1	Stoner.E.C. Magnetism.
ADDITIONS Unreca 16/		N.Y. [1929.]-(9/12/30A)
@753-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



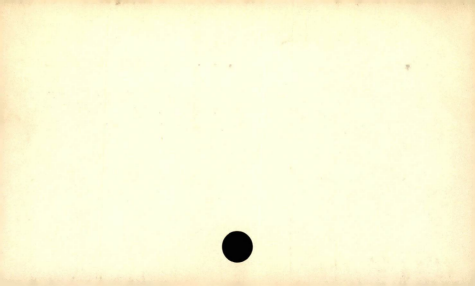
SHELF-NO.	VOLS.	
8257.5	1	Williams, S.R. Magnetic phenomena.
ADDITIONS		N.Y. 1931(1/13/31CC)
OC753-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



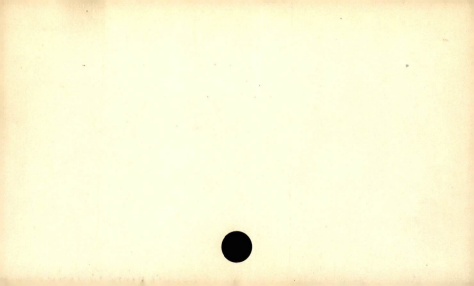
SHELF-NO.	VOLS.	
8257.6 ADDITIONS	1	Stoner, E.C. Magnetism and matter. Lond. [1934.]-(5/6/35II)
QC753-		B.P.L. FORM NO. 684A: 3.30.38: 50M.



SHELF-NO.	VOLS.	
8257.7 ADDITIONS	1	Barnett,S.J. Evidence on the nature of the elementary magnet from researches on gyromagnetic phenomena. [Berkeley.] 1930(2/27/36)
QD753-		B.P.L. FORM NO. 684A: 3.30,38: 50M.

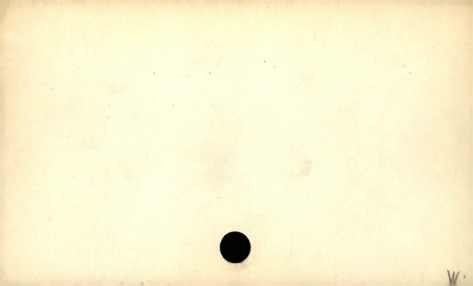


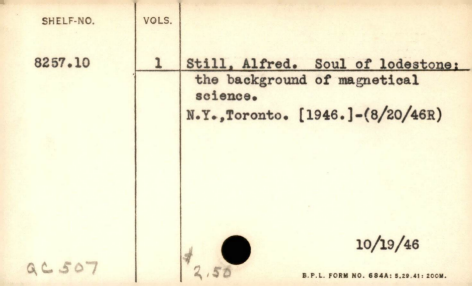
	SHELF-NO.	VOLS.	
	8257.8	1	Bitter, F. Introd. to ferromagnet-
	ADDITIONS		ism. N.Y. 1937(8/21/37F)
	QC 753-		
100 TV 500			B.P.L. FORM NO. 684A: 3.30.38: 50M.

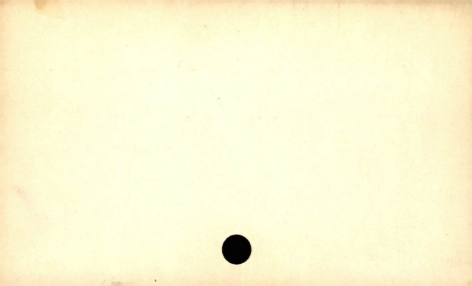


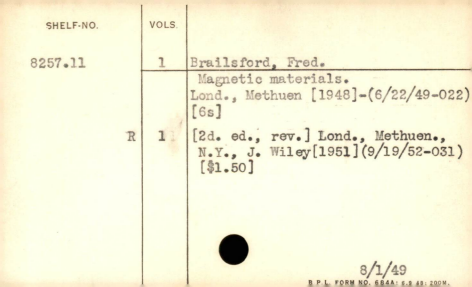
SHELF-NO.	VOLS.	
8257.9	1	O'Rahilly, Alfred. Electromagnetics; a discussion of fundamentals. Lond., N.Y.[etc.] [1938.]- (8/5/382)

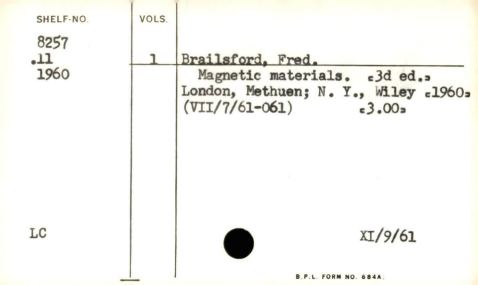
B.P.L. FORM NO 684: 2.21.38: 200M. __











.

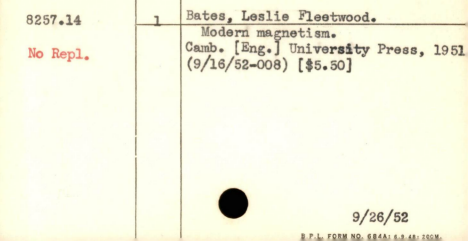
. ,

*6257•12	1	Van Vleck, John Hasbrouck.
		The theory of electric and mag- netic susceptibilities. [Lond.] Oxford Univ. Press [1948]- (11/15/49-028) [\$10.00]
		(11/15/49-028) [\$10.00]
->		11/29/49 B.P L. FCRM NO. 684A: 6.18.48; 200M.

SHELF-NO.

VOLS.

SHELF-NO.	VOLS.	
8257.13	1	Bozorth, Richard M Ferromagnetism. N. Y., Van Nostrand [1951]-(2/14/52-023) [\$17.50]
		3/14/52 B.P.L. FORM NO. 684A: 6.18.48: 200M.



VOLS.

SHELF-NO.

•

N.Y., Prentice-Hall, 1952.-(10/15/52-012) [\$6.65] 12/1/52

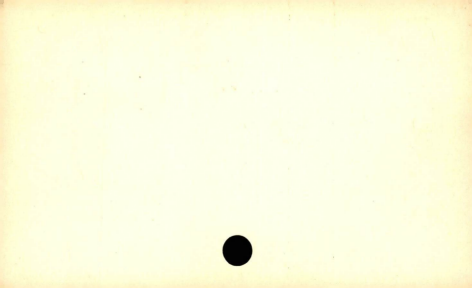
Whitmer, Robert Morehouse.

Electromagnetics.

VOLS.

SHELF-NO.

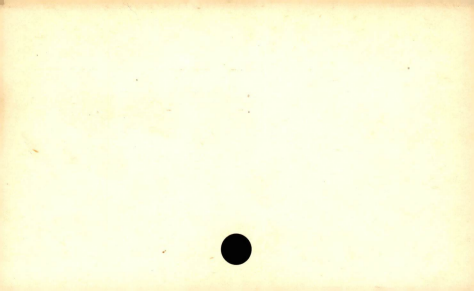
8257.15



8257.16	1	Garrett, Charles Geoffrey Blythe
		Magnetic cooling.
		Camb., Harvard University Press,
		1954(7/28/54-005) [\$4.50]
		9/28/54
_		B.P.L. FORM NO. 684A: 6.9.48; 200M.

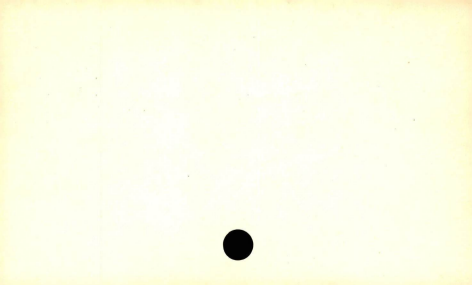
VOLS.

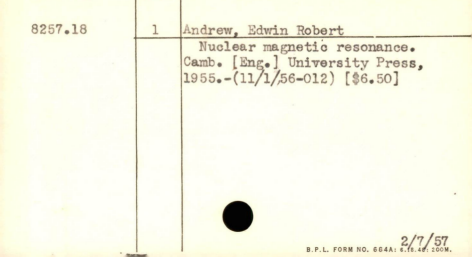
SHELF-NO.



SHELF-NO.	VOLS.		
8257.17	1	Stewart, Kenneth Hope. Ferromagnetic domains. Camb. [Eng.] University Press, 1954. (11/4/54-041) [\$4.75]	
LC		XII/28/54	

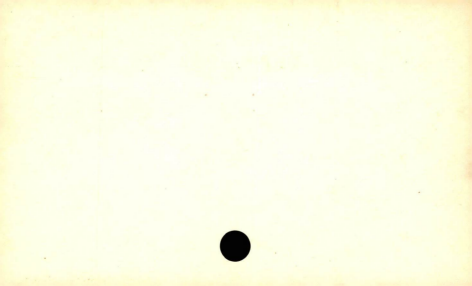
B. P. L. FORM NO. 684A: 9,10,54: 50M.

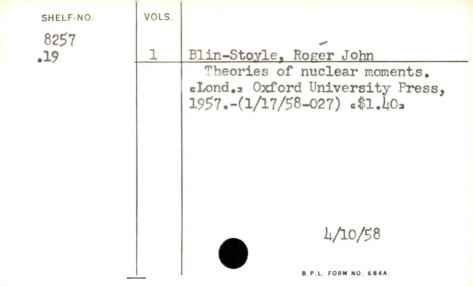


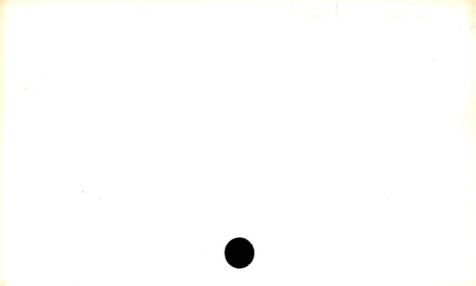


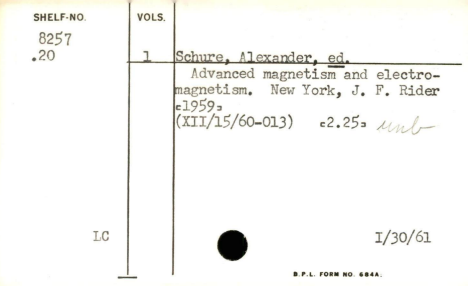
SHELF-NO.

VOLS.









CIr

